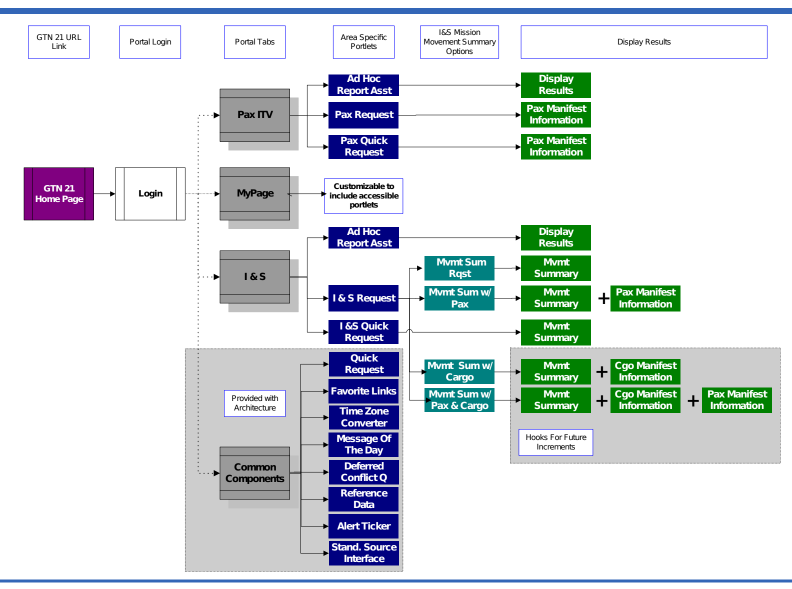
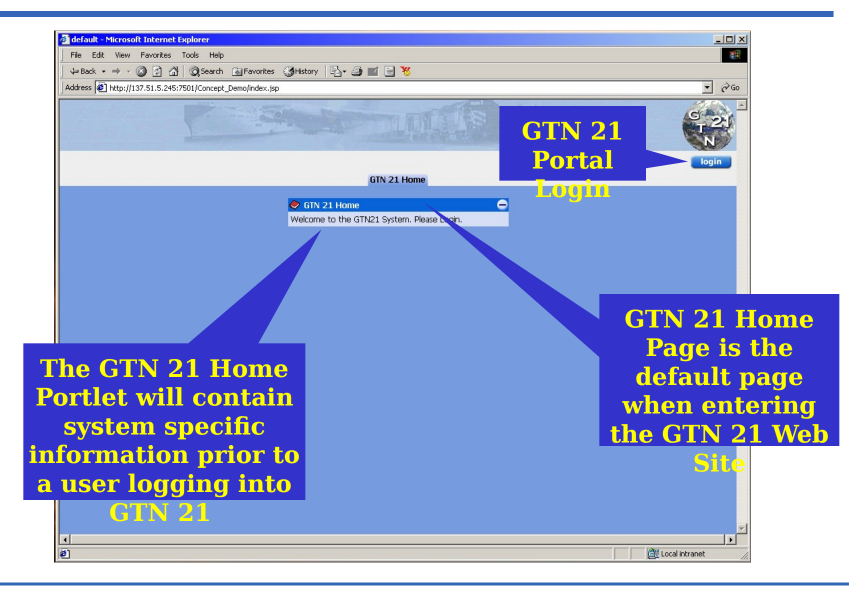
Welcome to

Increment 1 Software Baseline Reviews

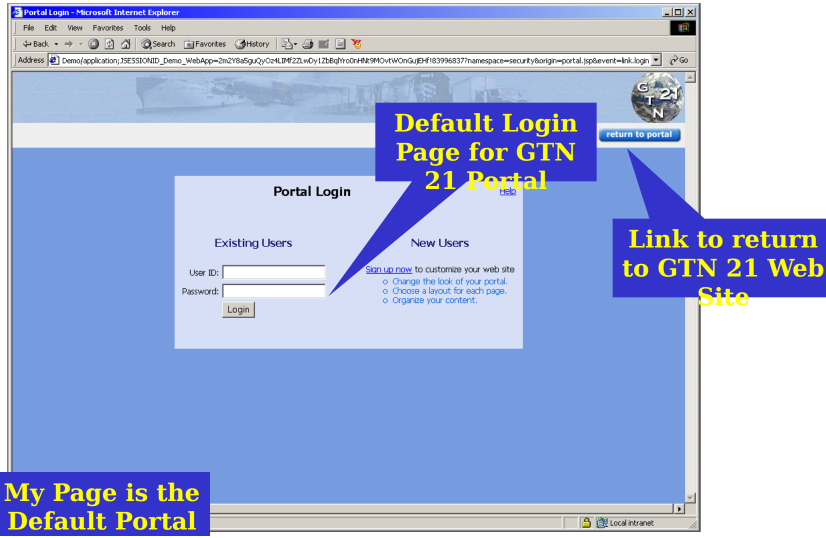
GTN 21 Portal Flow



GTN 21 Portal Home

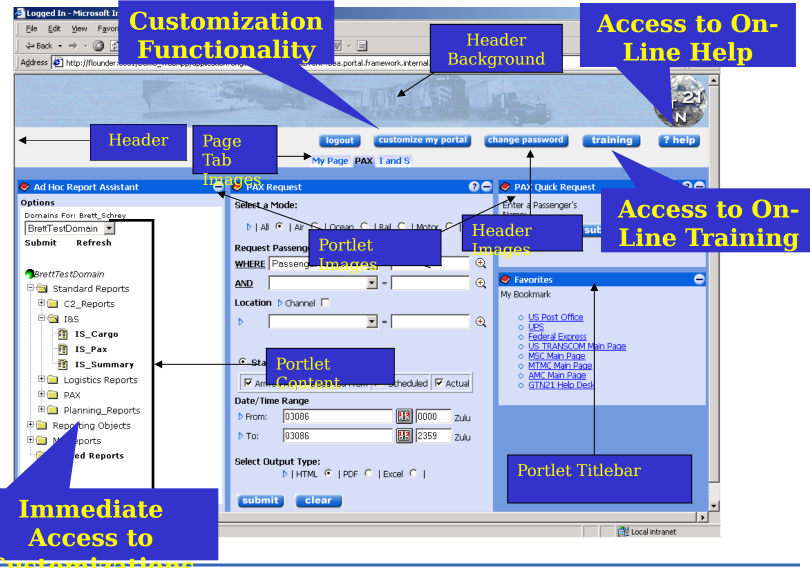


GTN 21 Portal Login





GTN 21 Portal And Portlet Elements

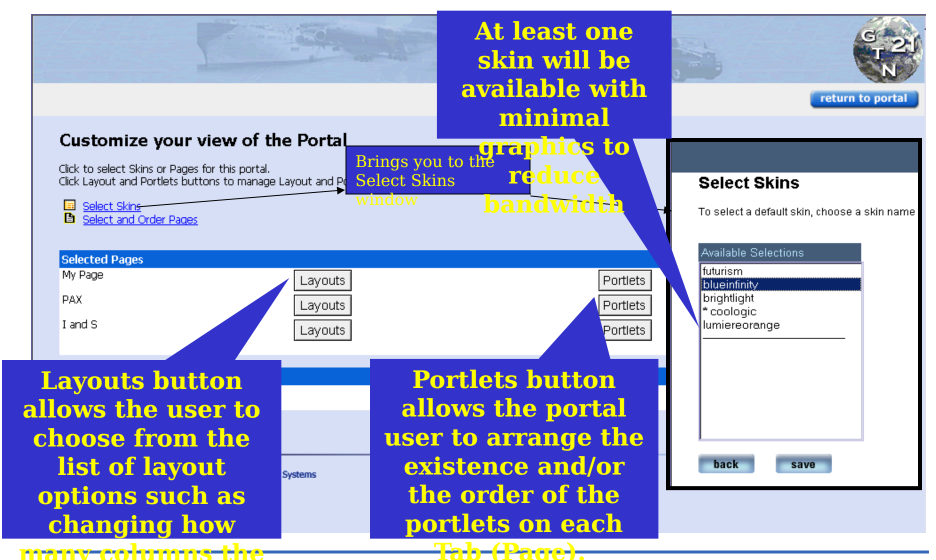


GTN 21 Increment 1 SBR DISTRIBUTION D: DIS

27 Mar 2003; Page 5

NORTHROP GRUMMAN
Information Technology

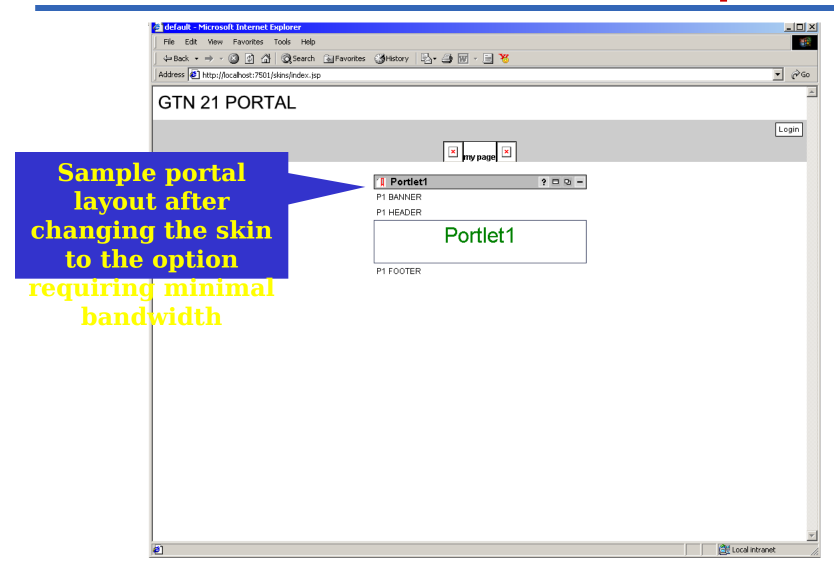
Customization View Of The Portal



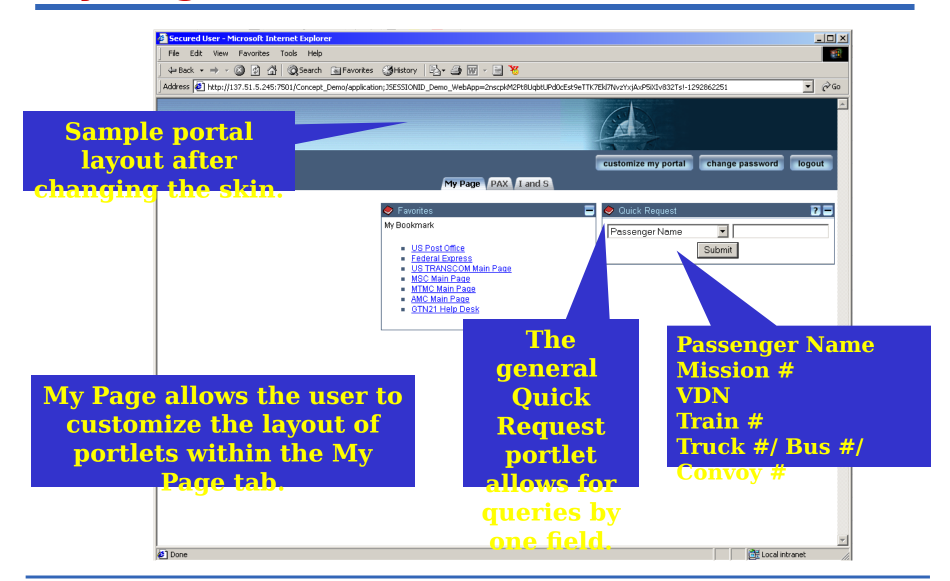
GTN 21 Increment 1 SBR DISTRIBUTION D: Distribution authorized to the Department of Defense and U.S. DoD 27 Mar 2003; Page 60 S confectors only, Administrative or Operational Use, 26 September 2002. Other requests shall be referred to USTRANSCOM/TCJ6-G, 508 Scott Dr, Bldg 1700, Scott AFB IL.



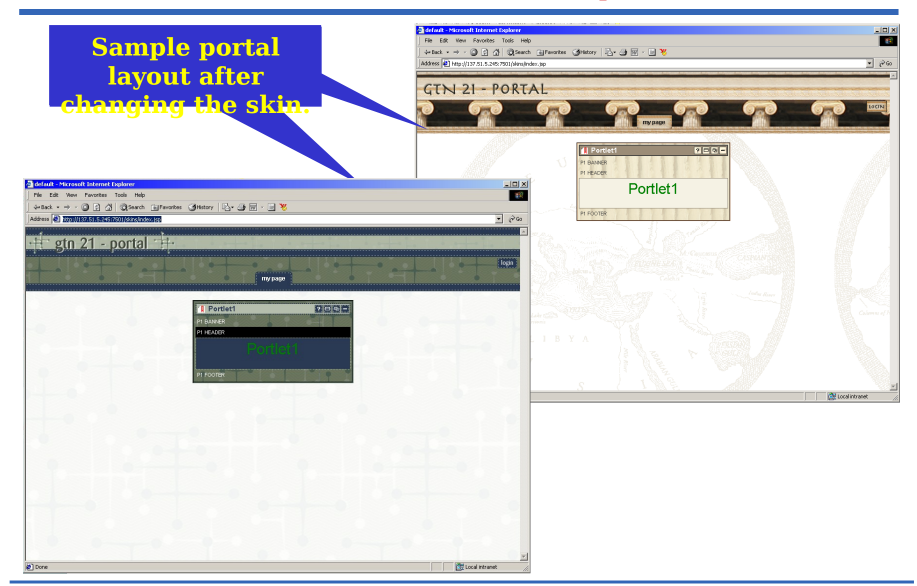
Custom Skin with Minimal Graphics



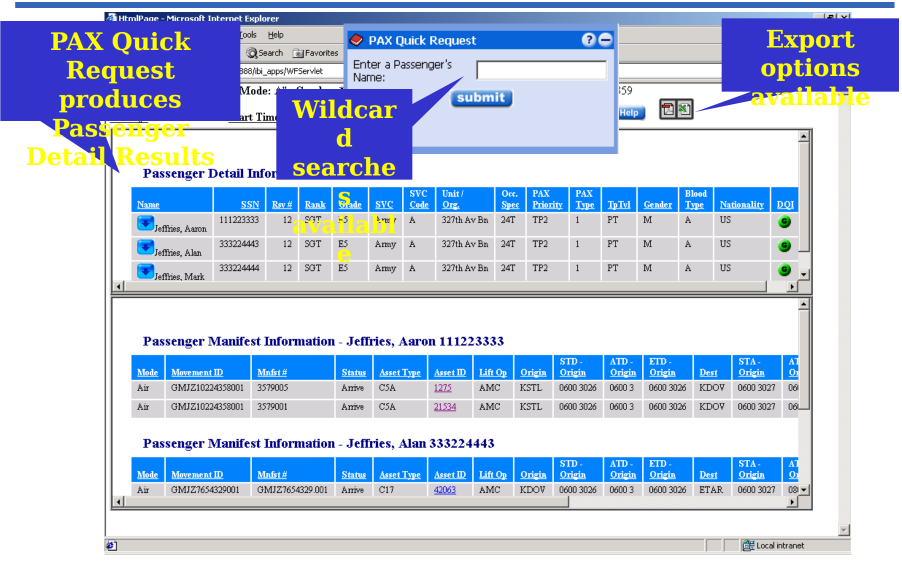
My Page With Common Portlets



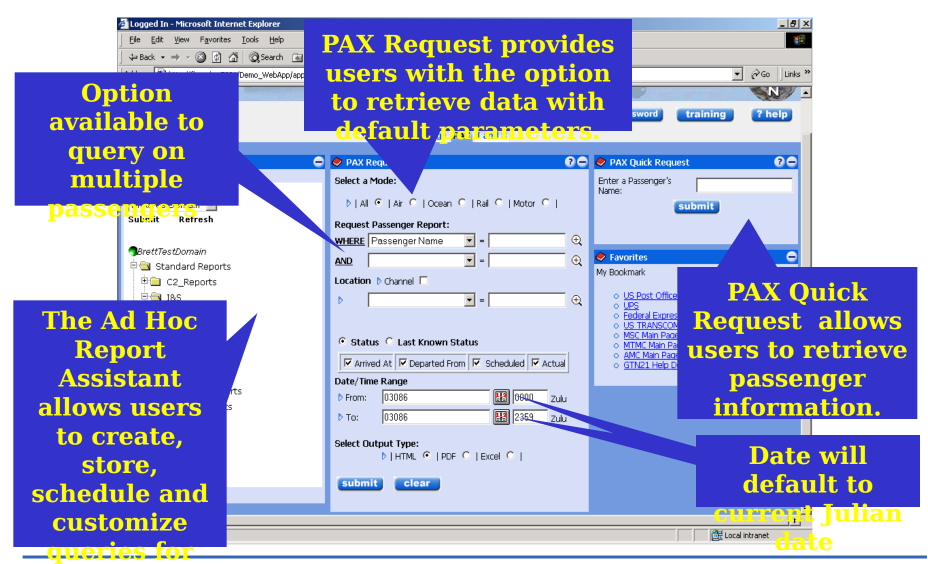
Additional Custom Skin Options



Display Results of PAX Quick Request

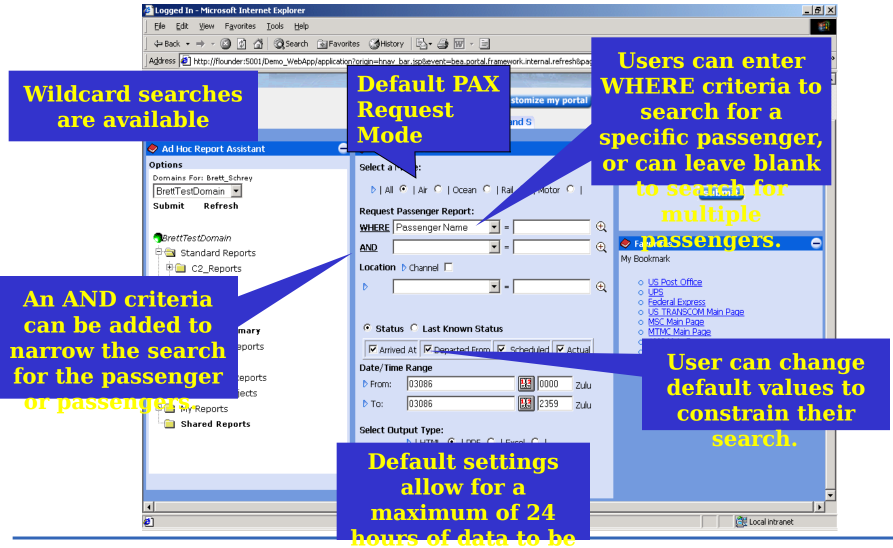


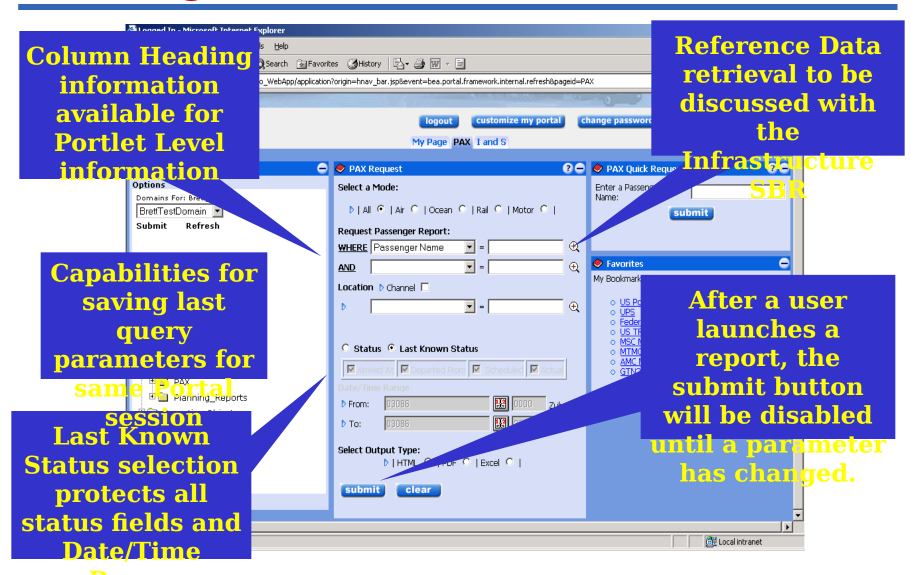
Passenger ITV Portlets

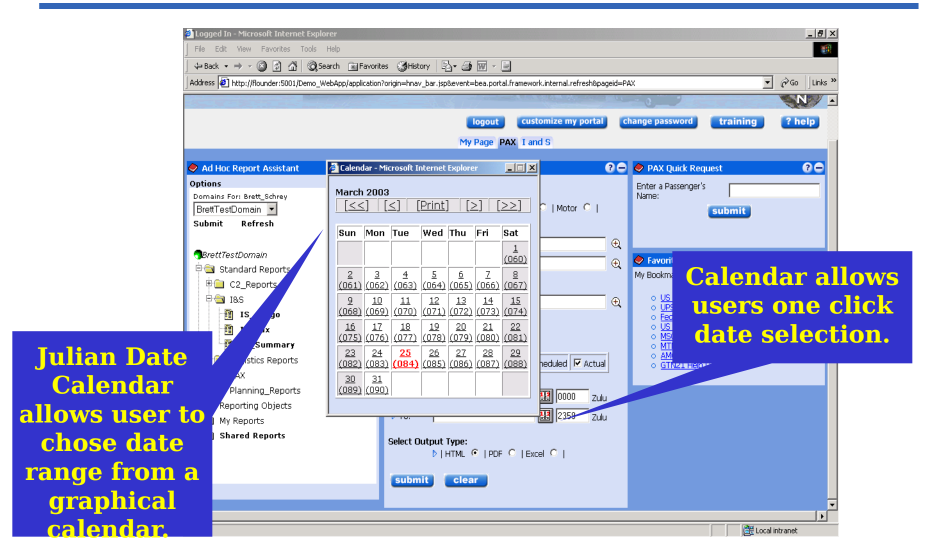


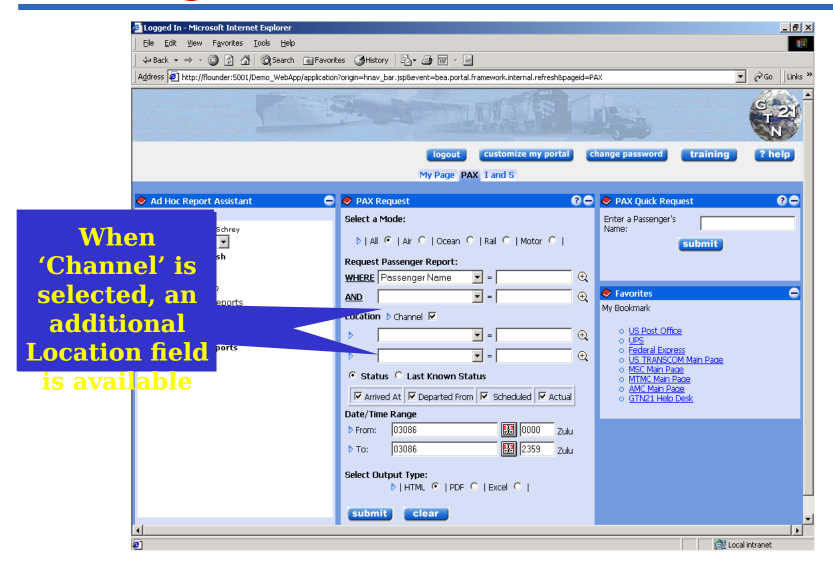
NORTHROP GRUMMAN

Information Technology

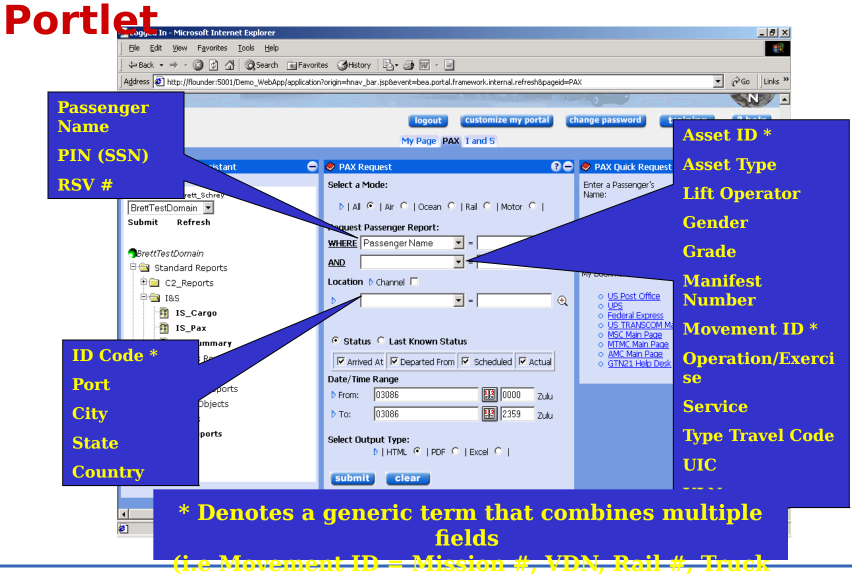




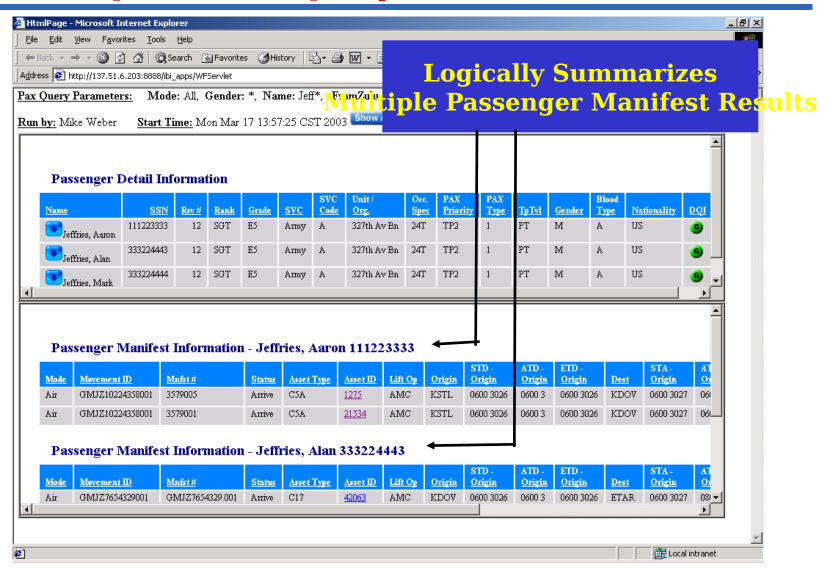




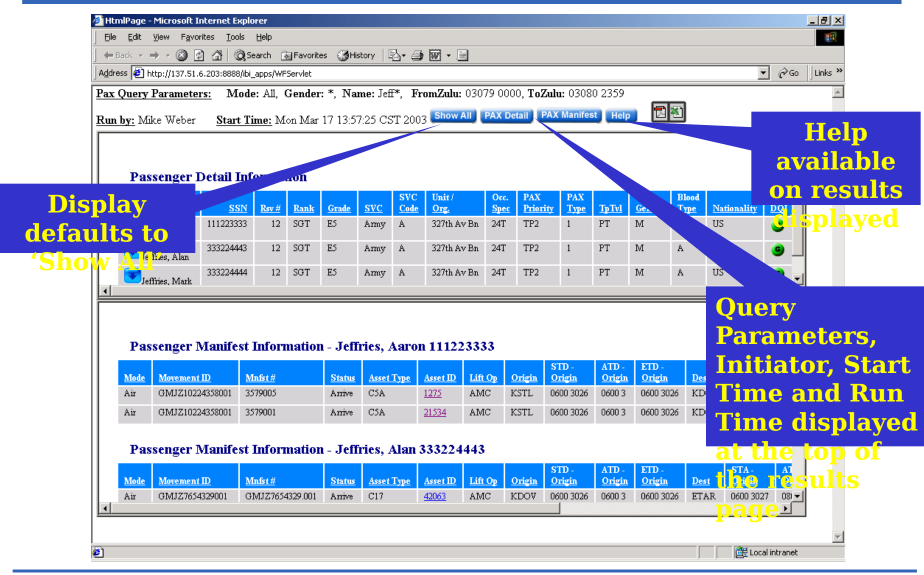
Selection Fields for PAX Request



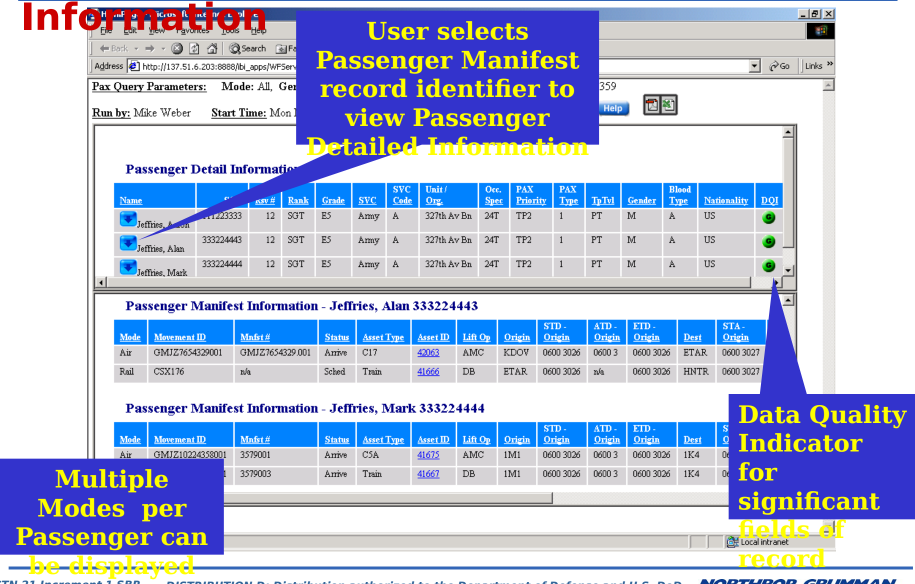
PAX Request Display Results



PAX Request Display Results (con't)



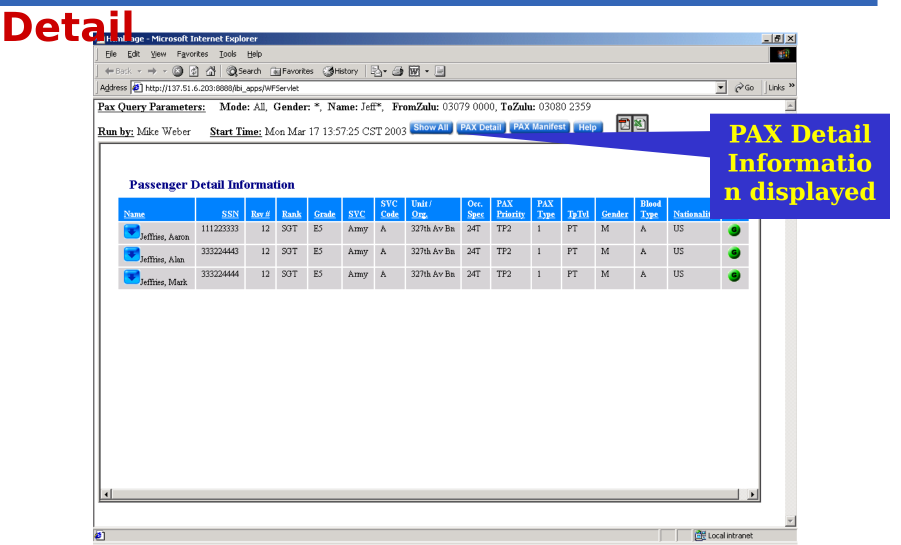
Display Results After Selecting Record Identifier For Passenger Manifest



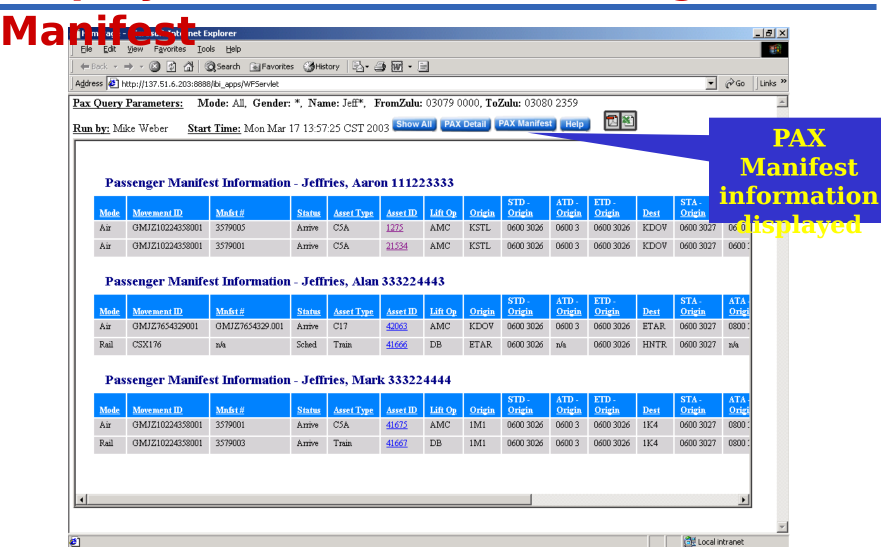
DISTRIBUTION D: Distribution authorized to the Department of Defense and U.S. DoD contractors only, Administrative or Operational Use, 26 September 2002. Other requests shall be referred to USTRANSCOM/TCJ6-G, 508 Scott Dr, Bldg 1700, Scott AFB IL.



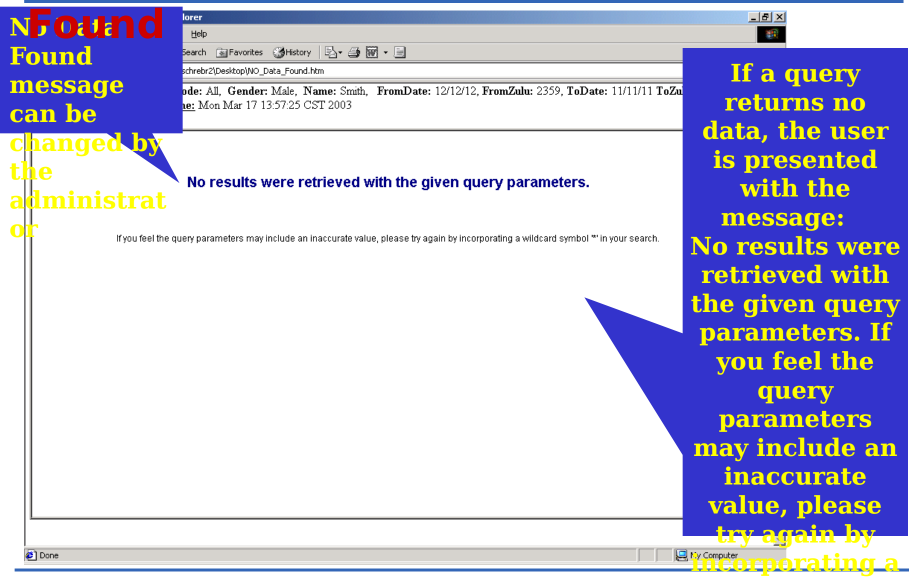
Display Results After Selecting PAX



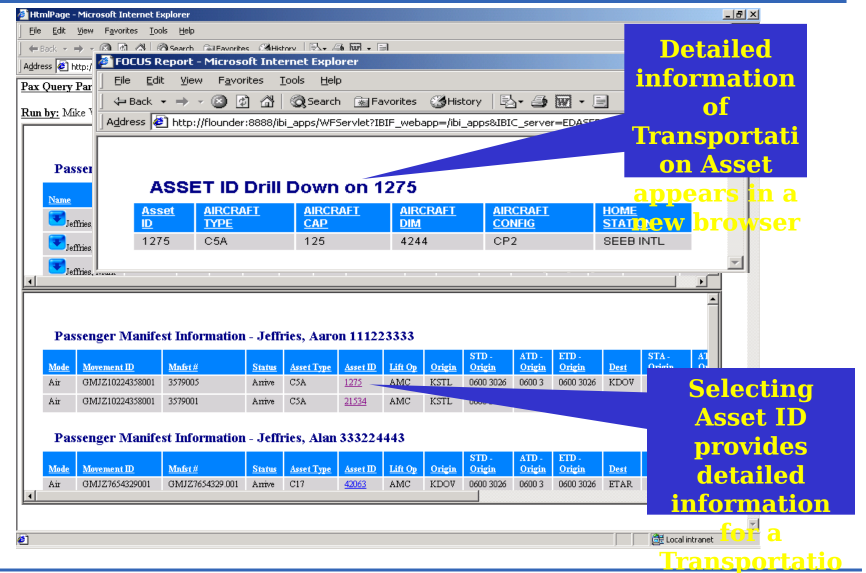
Display Results After Selecting PAX



PAX Request Display Results No Data



PAX Request Display Results With Transportation Asset Details



PAX Information Fields

Passenger Details Name SSN Reservation Number Rank Grade Service Service Code Unit Occupational Specialty PAX Priority PAX Type Type Travel Gender Blood Type Nationality **Data Quality Indicator**

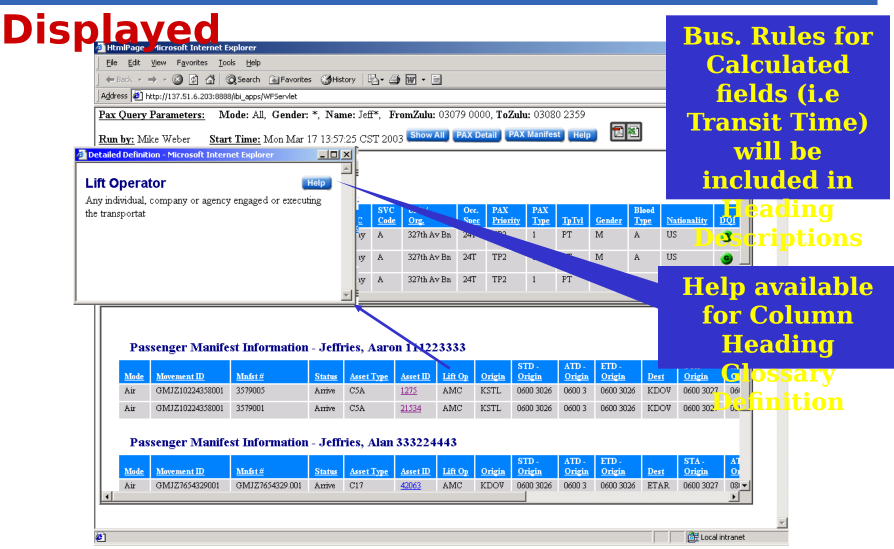
Air
Ocean
Rail
Motor

Mission #
VDN
Train #
Truck #/ Bus #/
Convoy #

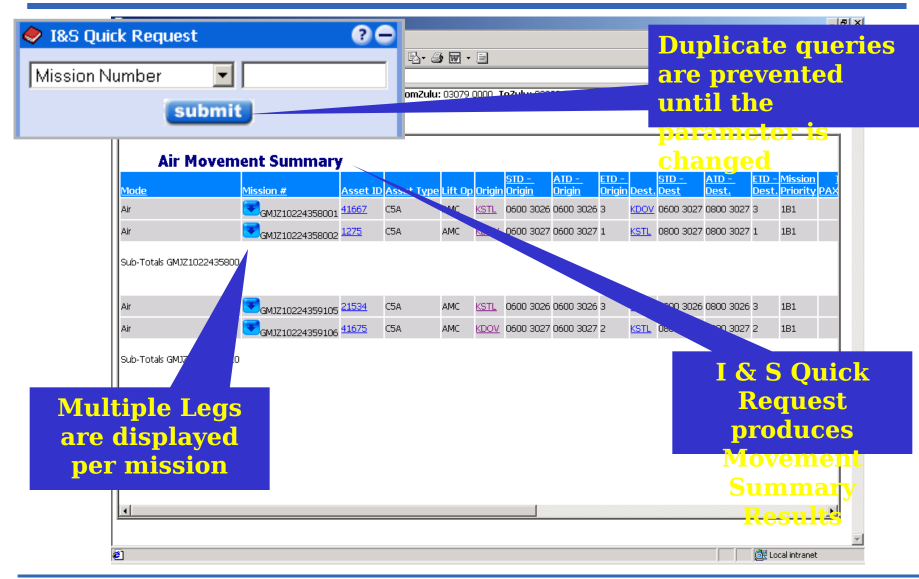
Tail Number IRCS

Passenger Manifest Information Mode Movement Identifier Manifest Number **Status** Asset Type Asset ID Lift Operator Origin STD - Origin ETD - Origin ATD - Origin Destination STA - Destination **ETA** - Destination ATA - Destination **ULN** PAX Scheduled In PAX Scheduled Off PAX Actual In PAX Actual Off Data Quality Indicator

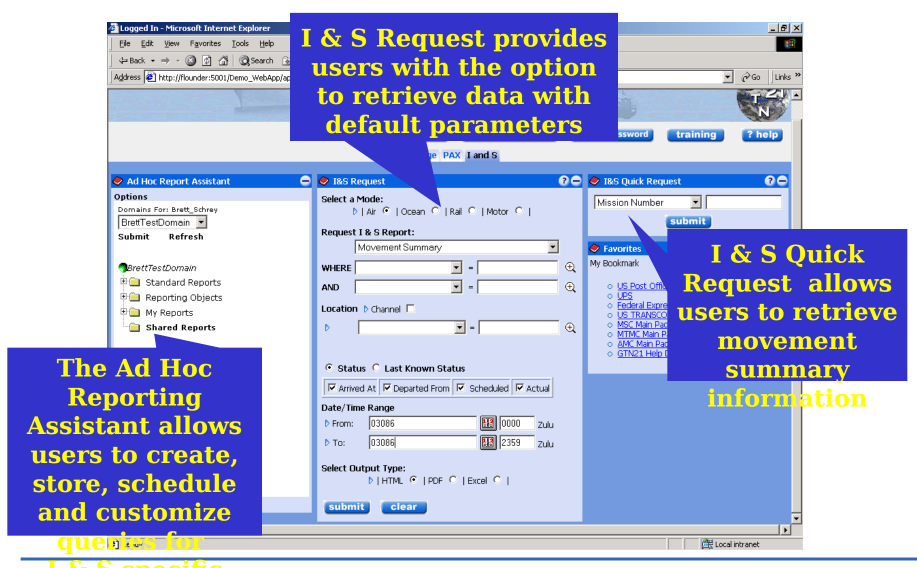
PAX Request Display Results with Column Heading Information



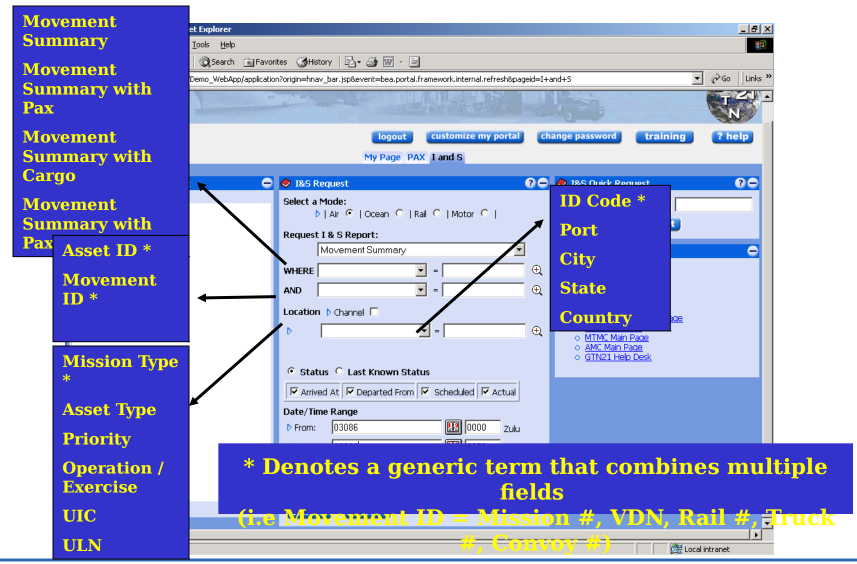
Display Results of I&S Quick Request



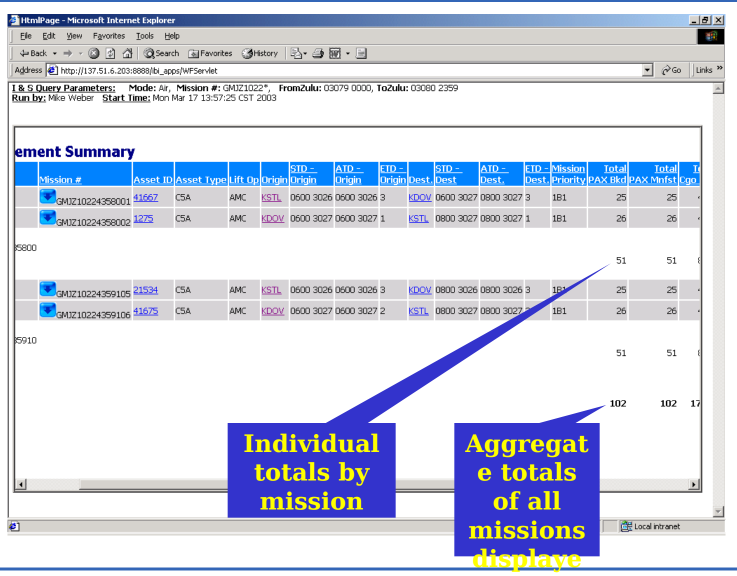
I&S Request Portlets



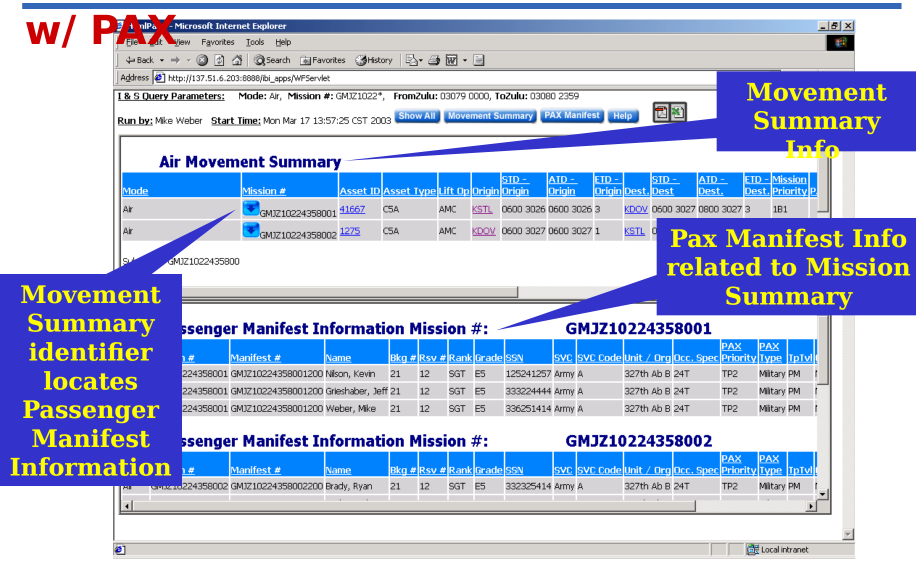
I&S Request Portlets (con't)



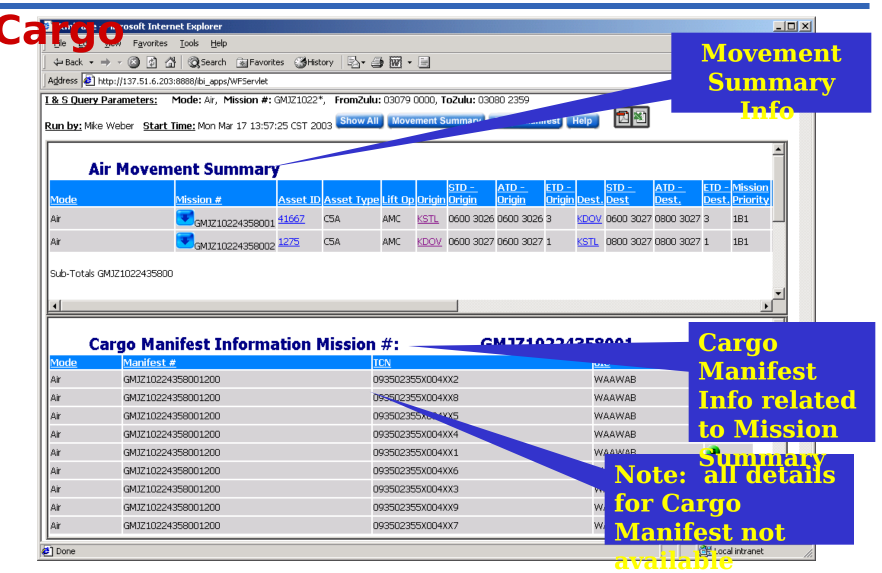
I&S Results - Air Movement Summary



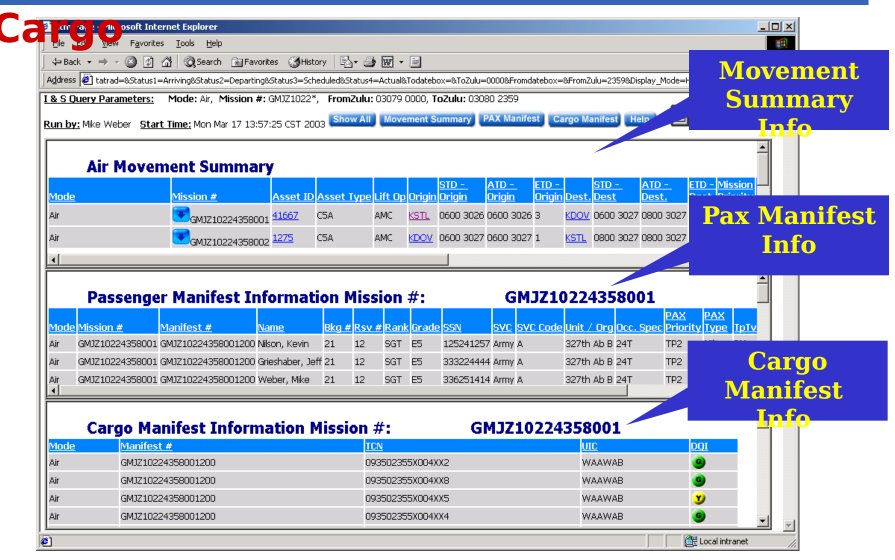
I&S Results - Air Movement Summary



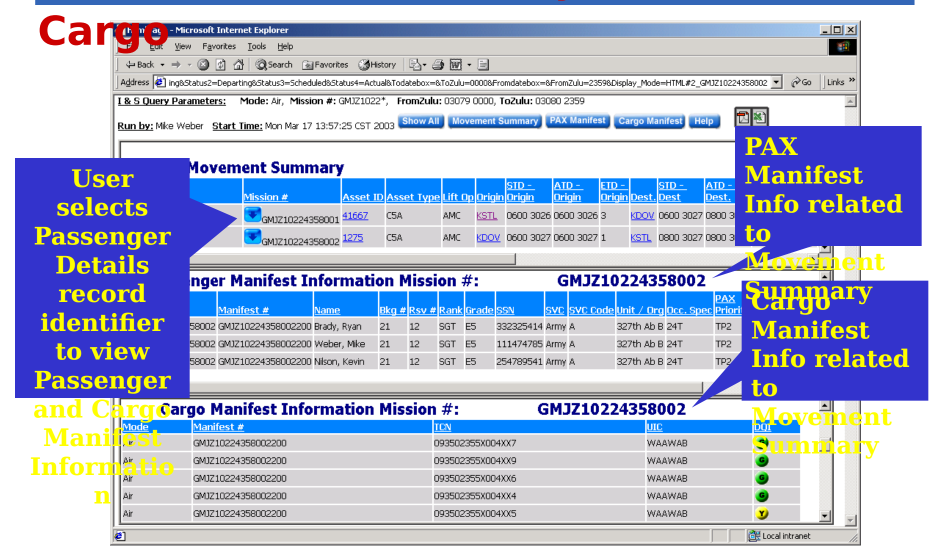
I&S Results - Air Movement Summary w/



I&S Display Results Air Movement Summary with Pax and

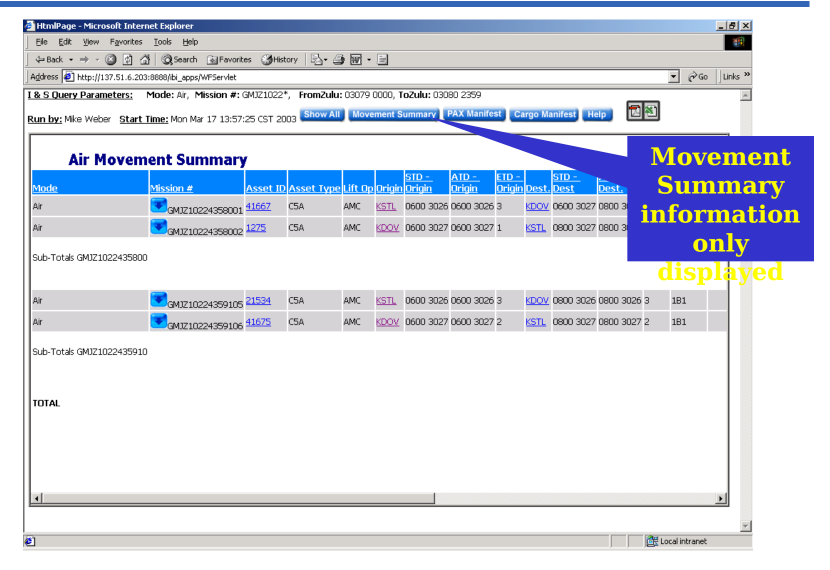


I&S Display Results Air Movement Summary with Pax and

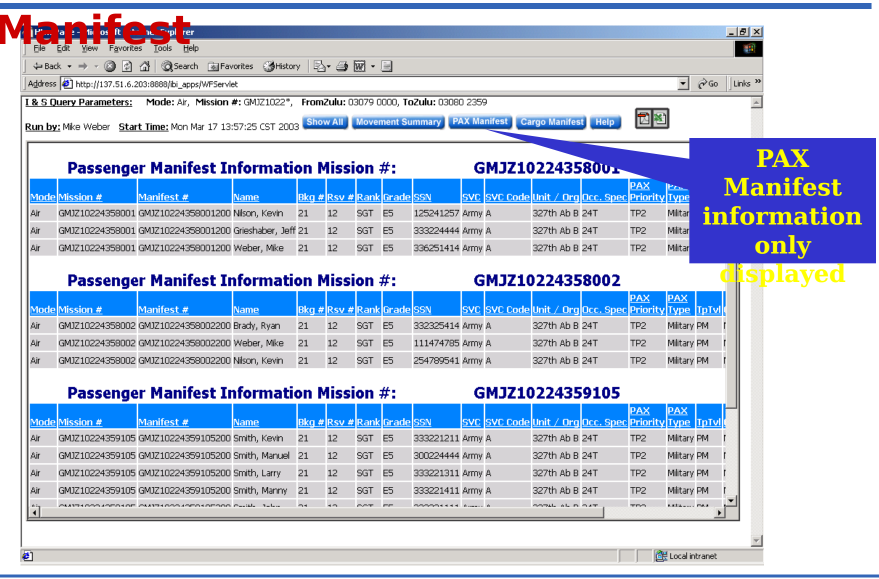




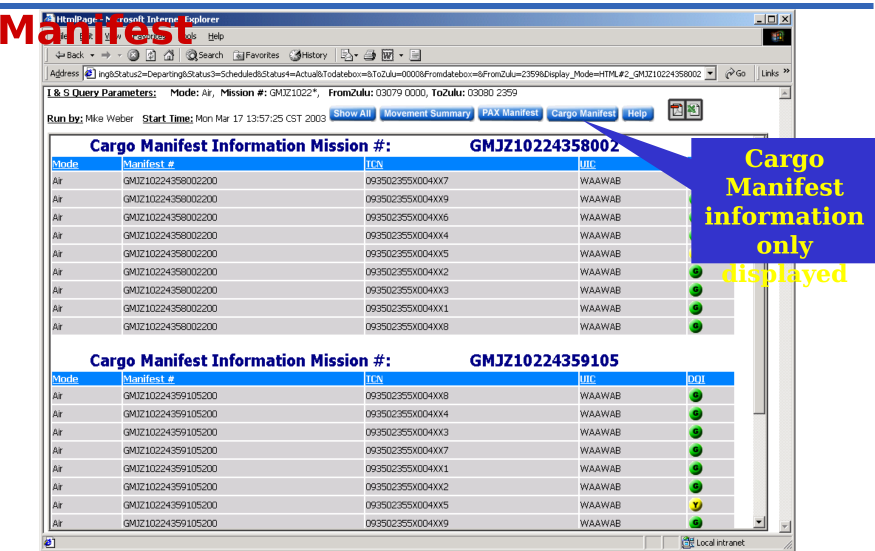
Display Results After Selecting Movement Summary



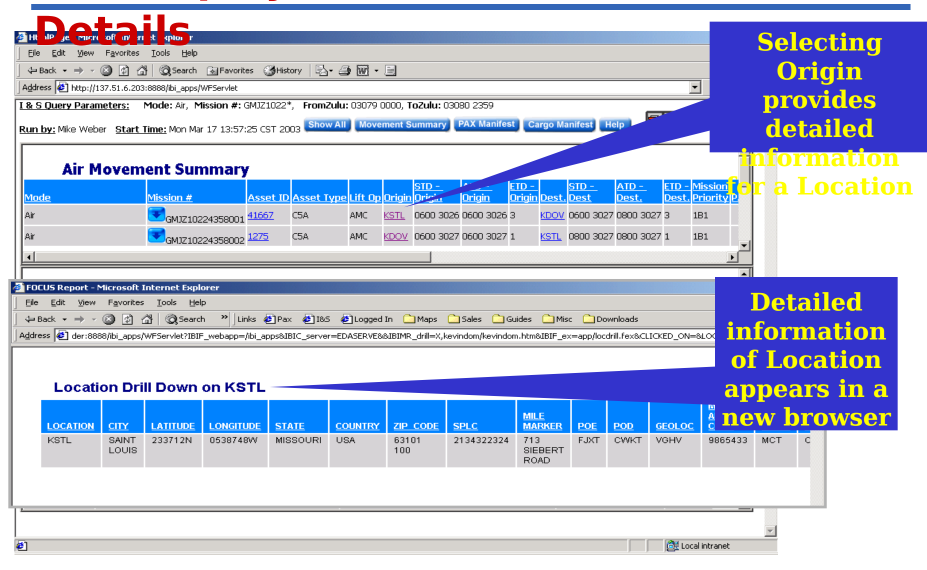
Display Results After Selecting PAX



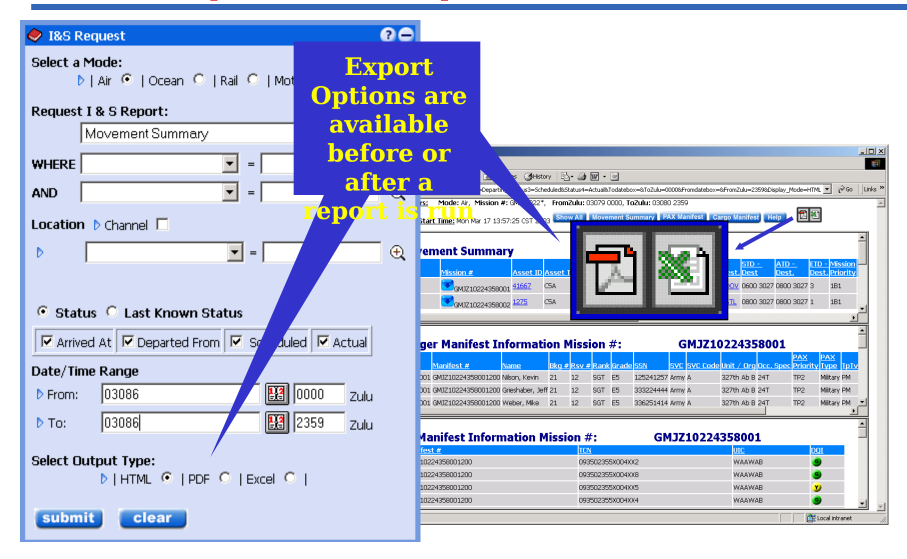
Display Results After Selecting Cargo



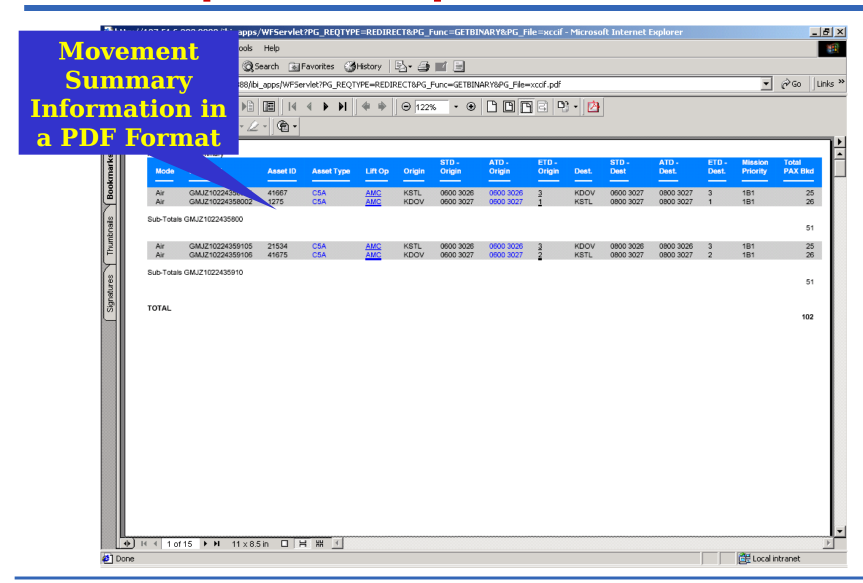
I&S Display Results With Location



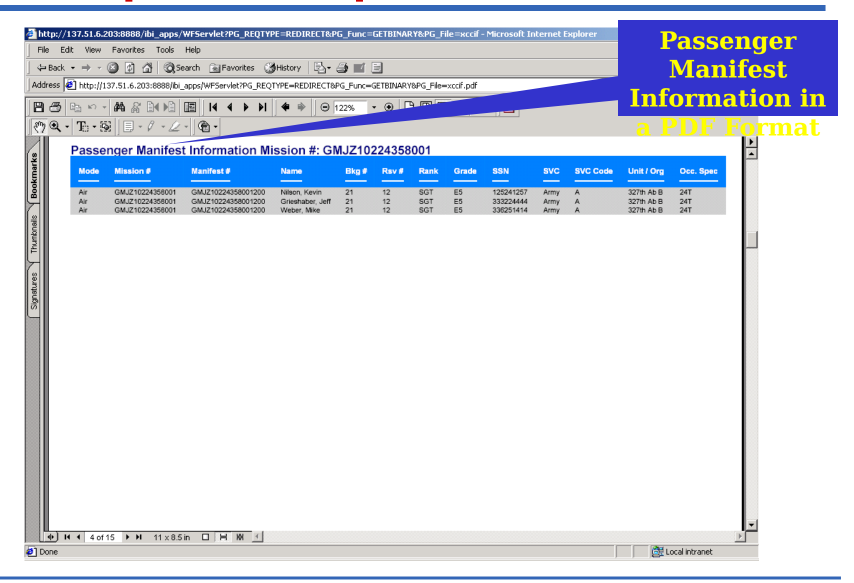
I & S Export Example



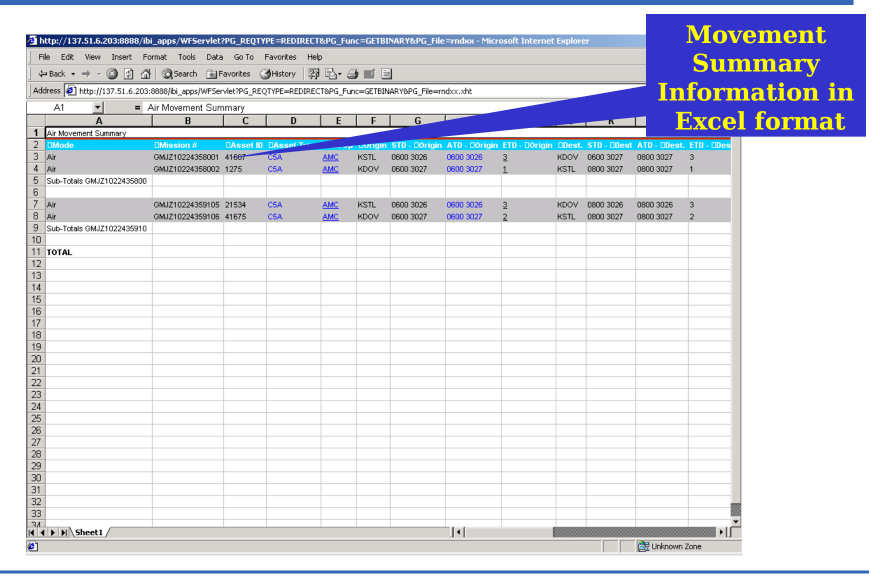
I & S Export Example To PDF



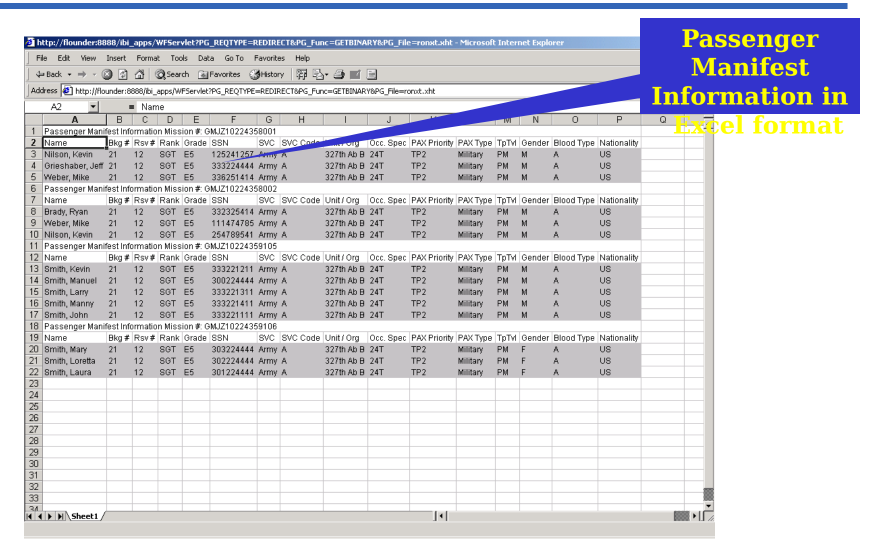
I & S Export Example To PDF (con't)



I & S Export Example To Excel

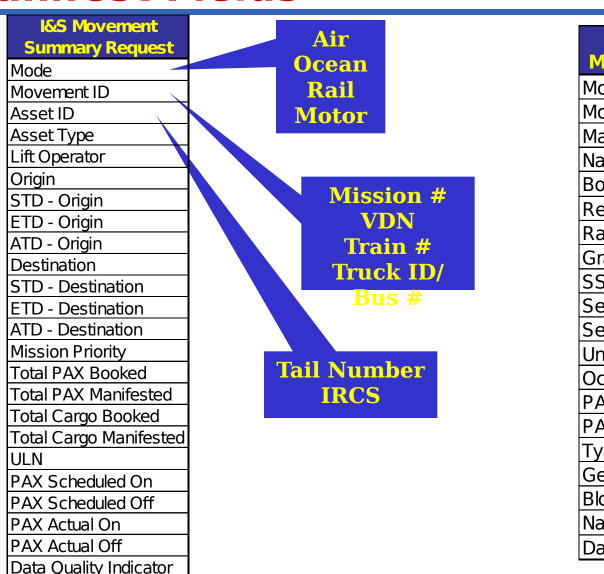


I & S Export Example To Excel





I&S Movement Summary and Passenger Manifest Fields



I&S Passenger			
Manifest Information			
Mode			
Movement Identifier			
Manifest Number			
Name			
Booking Number			
Reservation Number			
Rank			
Grade			
SSN			
Service			
Service Code			
Unit / Organization			
Occupational Specialty			
PAX Priority			
PAX Type			
Type Travel			
Gender			
Blood Type			
Nationality			
Data Quality Indicator			

I&S Results - Air Movement Summary w/ Cargo

I&S Cargo Manifest Information

Mode

Movement Identifier

Manifest Number

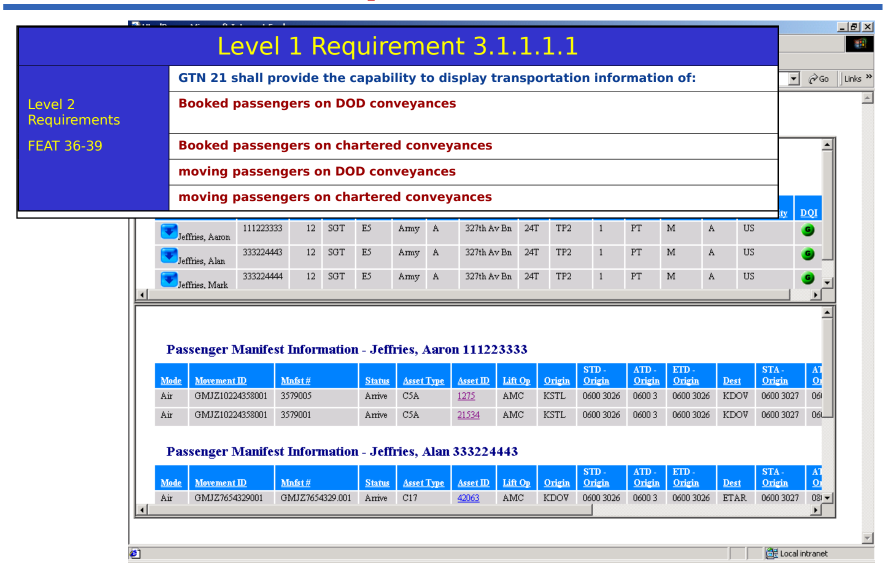
TCN

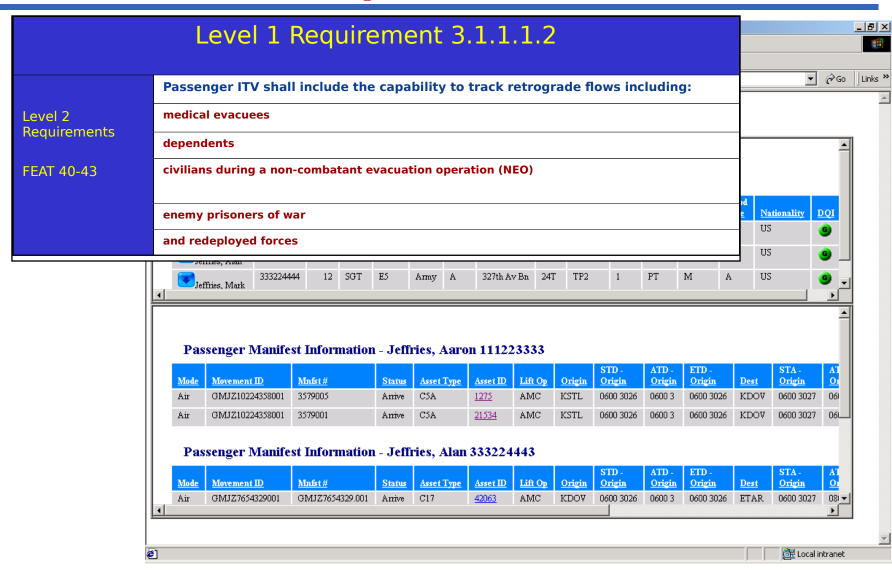
UIC

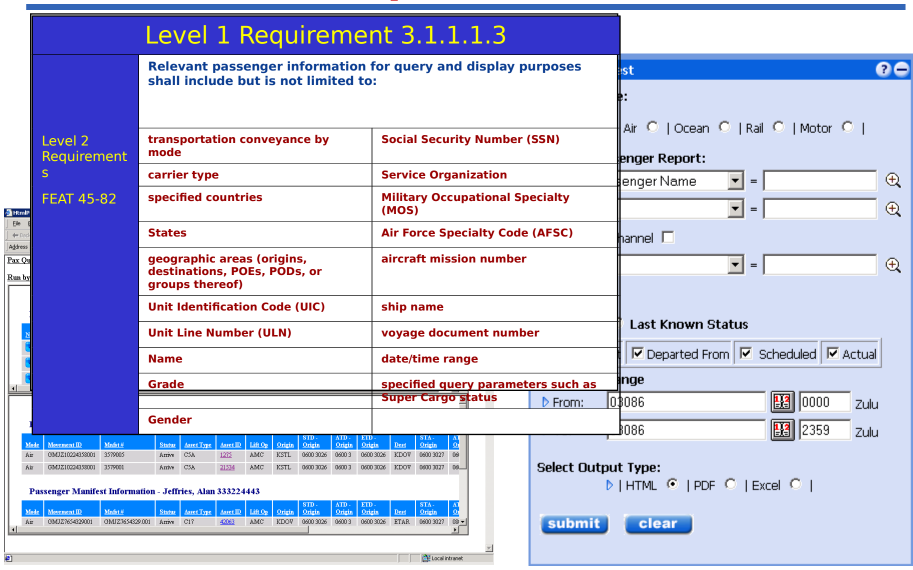
Data Quality Indicator

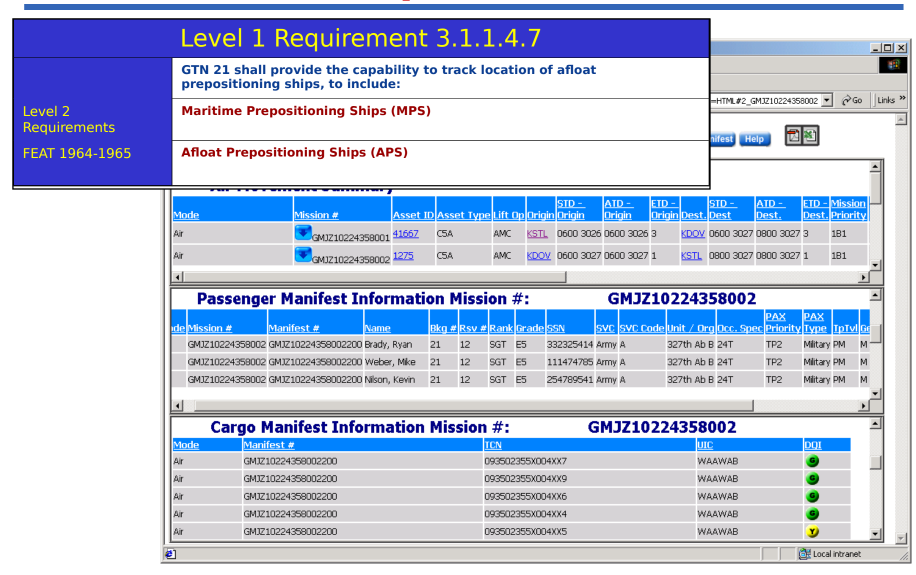
Details for Cargo Manifest not available in

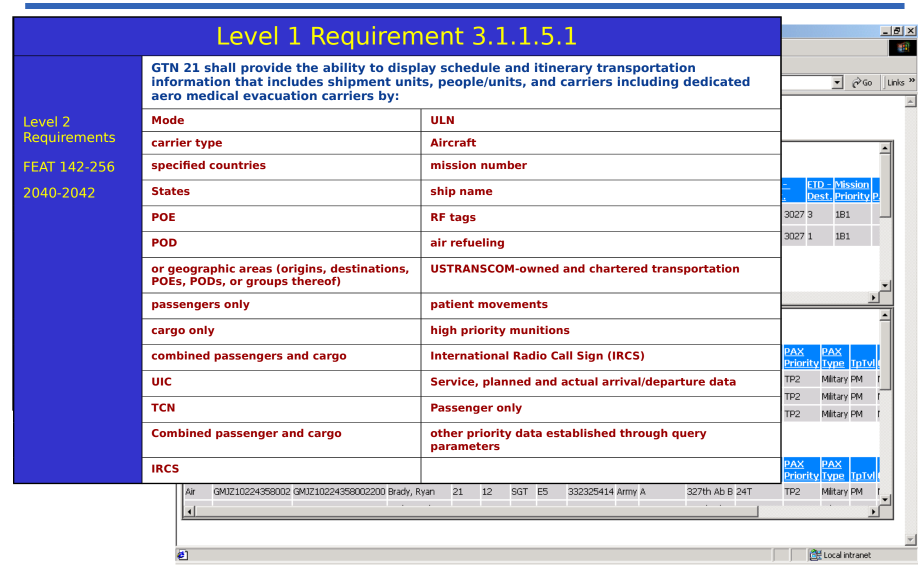
Increment 1

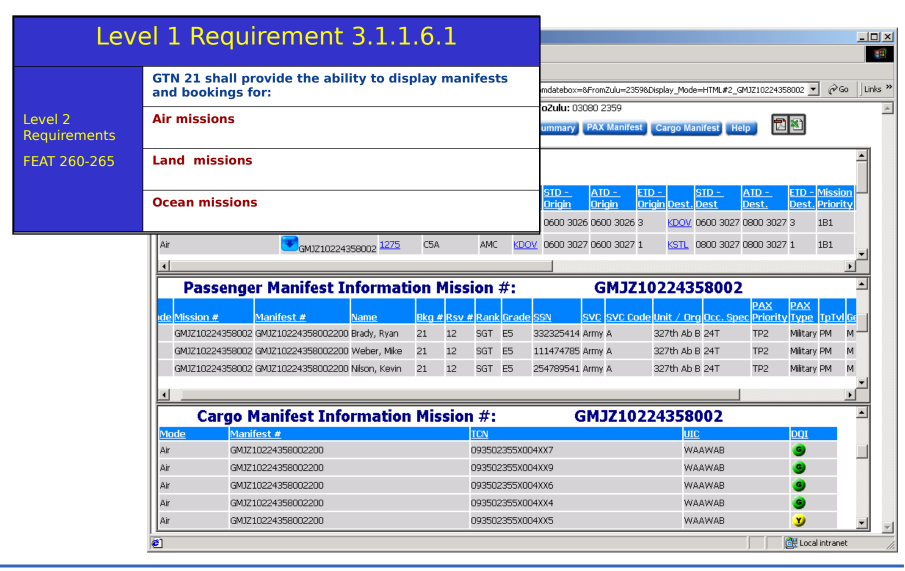


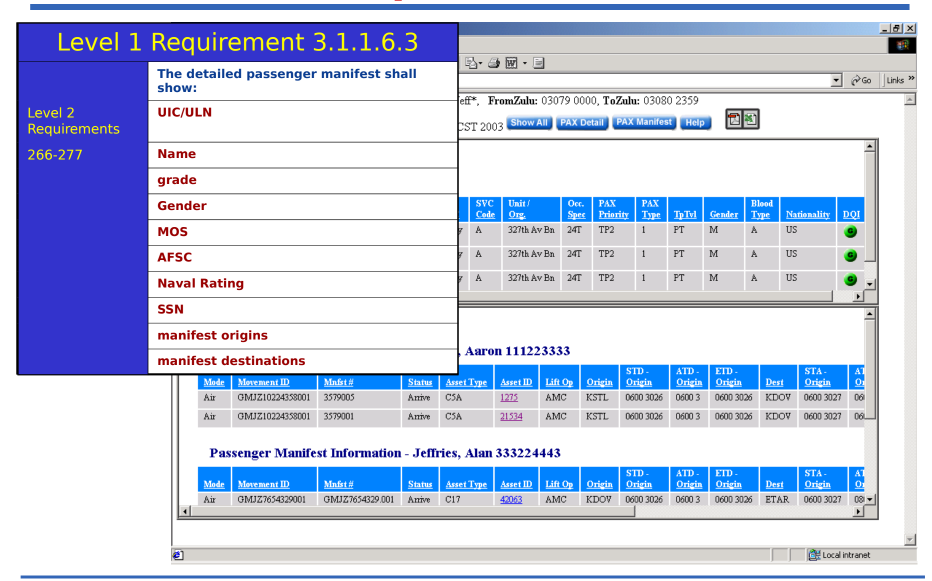


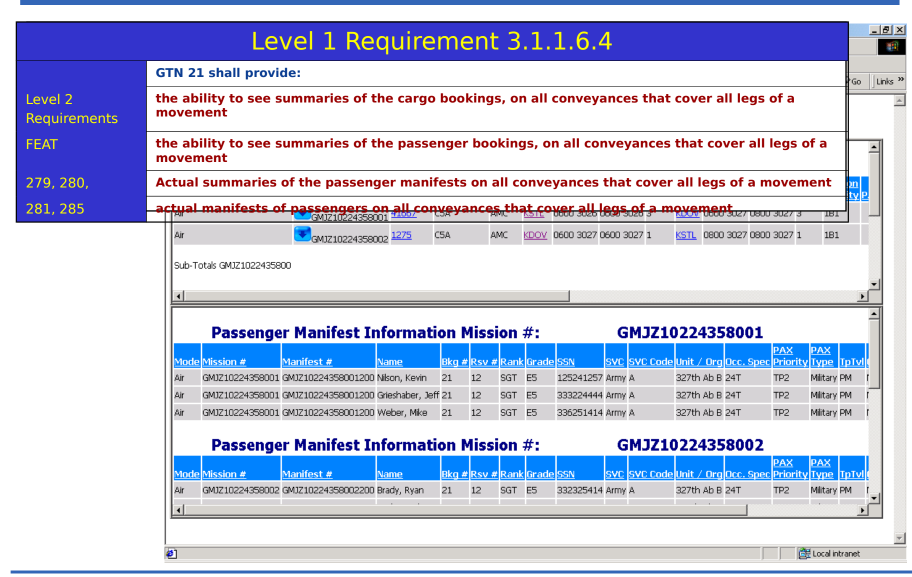


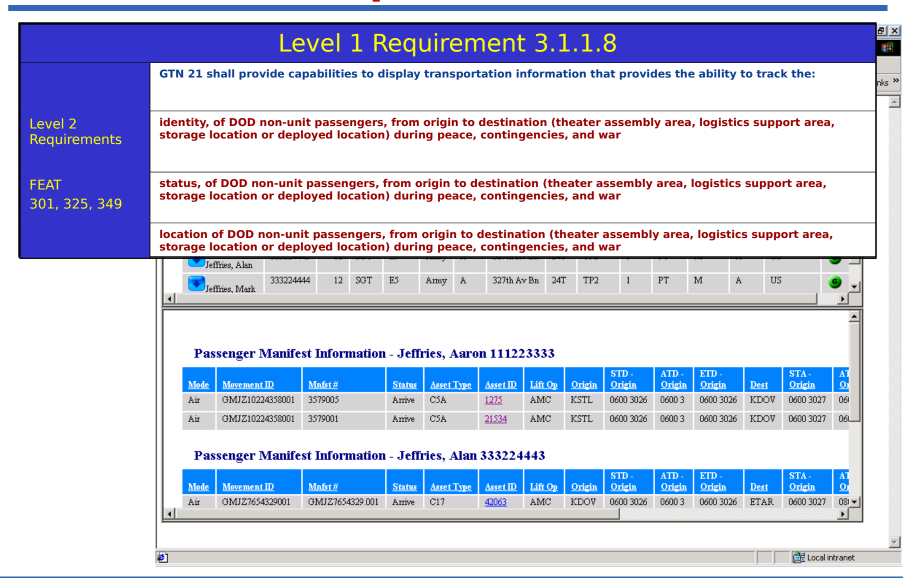


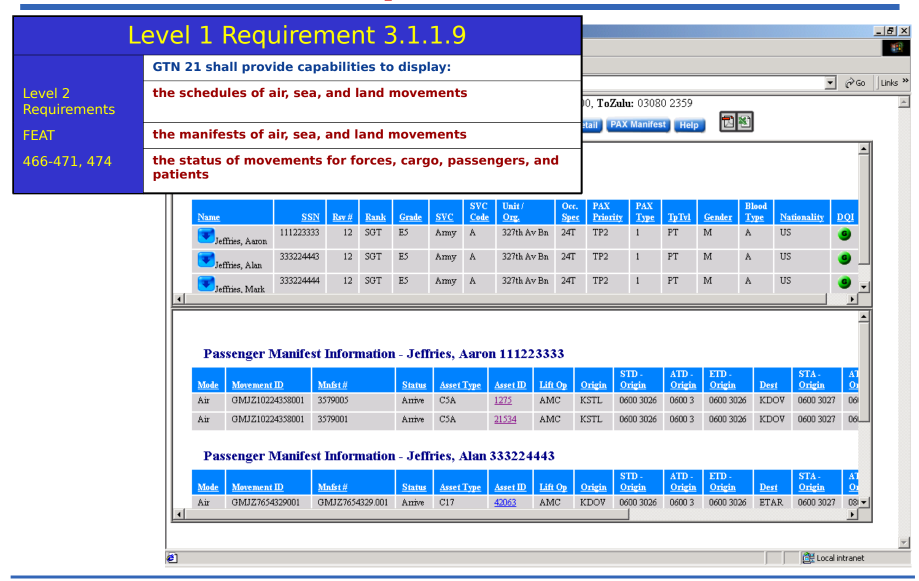




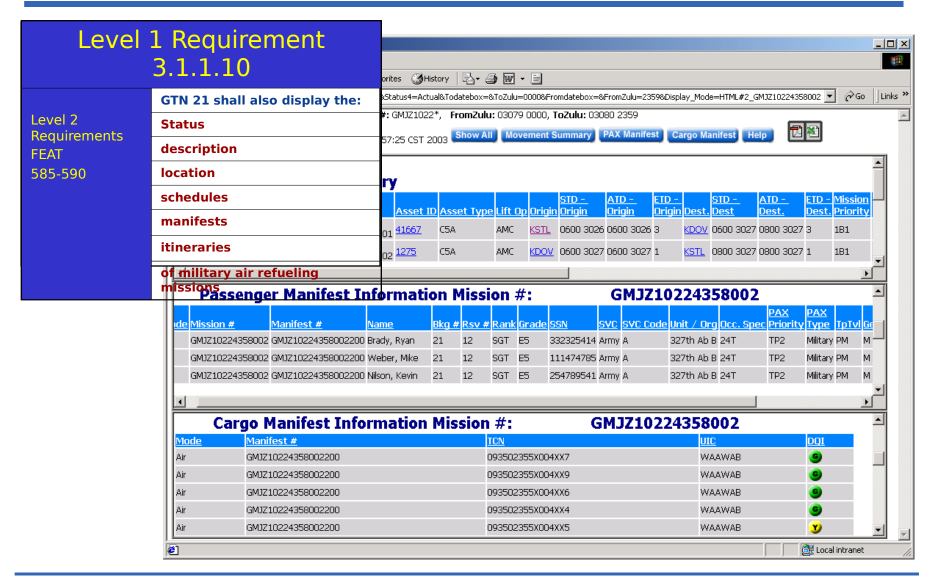


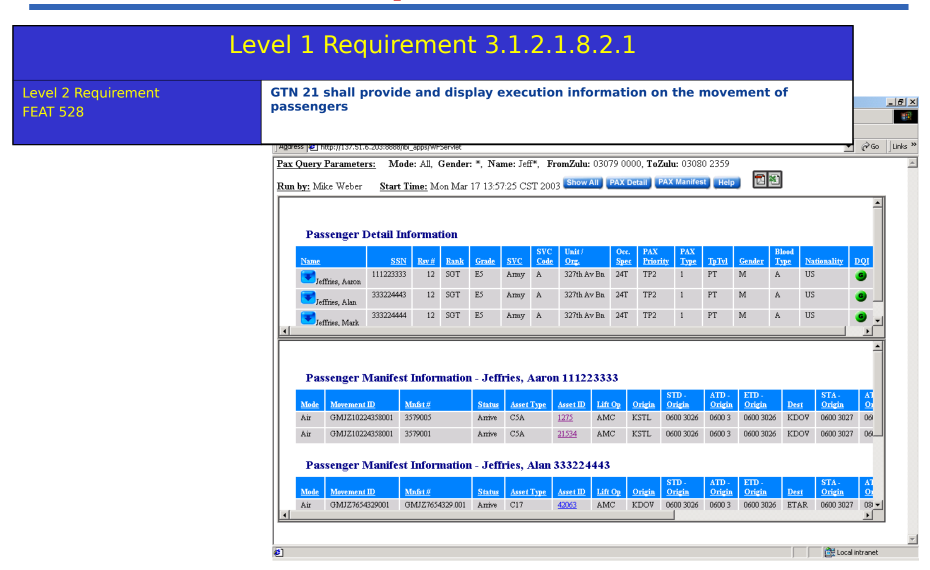














PAX ITV High Level Design



Overview

This document will specify all design concepts relating to selection of report parameters, display of status for a running report, report delivery and interactions, and general WebLogic Portal modifications.

.0 Rep	ort Input Components.	2
	reen Layout	
1.2 Id	lentified Components	2
1.2.1	Main Form	2
1.2.2	Mode Selectors	2
1.2.3	'WHERE' and 'AND' Selectors	2
1.2.4	Location Selectors	2
1.2.5	Reference Data 'Lookup'	2
1.2.6	Status Selectors	
1.2.7	Date/Time Selectors	2
1.2.8	Field Level Help	2
Oue:	rv Status Information	
	reen Layout	
	entified Components	
2.2.1	Running Time	
2.2.2	Time Report Called	
2.2.3	Ranby	
2.2.4	Report Parameters	
2.2.5	Additional Advanced Form Validation	
.0 Rep	ort Output	

PAX ITV High Level Design

Documentation

3.0 Report Output

3.1 Screen Layout Broken Service Date Dispose Dispose Specific Date Dispose



3.2 Identified Components

3.2.1 Report Header

The report header will contain all parameters that were submitted from the PAX Request portlet. WebFoCUS is capable of reporting the query parameters used to create the report. The user name that launched the report and the time the report was launched will also be presented in the report header. The time information will be captured from the hidden form data supplied to WebFoCUS, while the user name data is available inside the WebFoCUS Reporting Server.

3.2.2 The Report Panes

Presenting the different sections of the report in panes will allow the user to see various types of information all on the same screen. The intent is to replace the overwhelming need for drill downs from one main report.

The default presentation of the report panes will be all available panes visible. The available panes for the PAX Request are Passenger Details and Passenger Manifest

by parsing the request query string. The user name that launched the report and the time the report was launched will also be presented in the report header. This information will be captured from the hidden form data supplied to WebFOCUS -more here

- 3.2.1.1 Help options more here
- 3.2.1.2 Export options more here
- 3.2.1.3 Query timer more here

3.2.2 PAX Summary Pane

Passenger summary information will be presented immediately below the report header. This pane will be implemented using HTML SPAN tags with the overflow property set to 'allow'. This allow for scrolling inside a fixed area of the page.

3.2.3 PAX Detail Pane

Passenger detail information will be presented immediately below the passenger summary pane. This pane will also be implemented using HTML SPAN tags with the overflow property set to 'allow'. This allow for scrolling inside a fixed area of the page.

3.2.4 Report Pane Interaction

The passenger summary information pane will be able to scroll the passenger detail pane to bring associated detail information to the top of the detail pane. The SSN field of the summary pane will contain an image that is a hyperlink to a tag embedded in the subheaders of the detail pane. This will be implemented using HTML anchor tags and defined fields inside WebFOCUS. You define a new column on the SSN field of a table to be.

NEW_SSN = '<a>SSN'

In the summary query, and define a new field inside the detail query to be:

NEW_SSN = 'SSN<a>'

This creates the needed image and link to the created anchor in the detail pane.

3.2.5 Report Pane Resizing

The passenger summary and detail panes will be resizable using DHTML and input buttons included just below the report header. The three available buttons will be:

View Both Summary and Detail

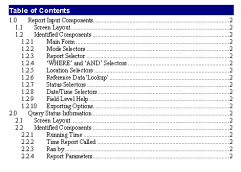


Itineraries & Schedules High Level

Design



This document will specify all design concepts relating to the I&S product, including the selection of report parameters, display of status for a running report, report delivery, and report interactions.



I&S ITV High Level Design

Documentation

3.0 Report Output



3.2 Identified Components

3.2.1 Report Header

The report header will contain all parameters that were submitted from the IBS Request portlet. WebFCUS is capable or reporting the query parameters used to create the report. The user name that launched the report and the time the report was launched will also be presented in the report header. The time information will be captured from the hidden form data supplied to WebFCCUS, while the user name data is available inside the WebFCCUS Reporting Server.

3.2.2 The Report Panes

Presenting the different sections of the report in panes will allow the user to see various types of information all on the same screen. The intent is to replace the overwhelming need for drill downs from one main report.

The following default reports will be presented in panes.

For I&S:

Movement Summary
Movement Summary with PAX

Movement Summary with PAX

Mission Summary with Cargo

Mission Summary with PAX and Cargo

The default presentation of the report panes will be all available panes visible. The available panes are determined by the report selector on the I&S Request Portlet.

3.2.3 I&S Movement Summary Pane

Movement surmary information will be presented immediately below the report header. The header information will show the mode the query has been created for. If an 'Air' movement summary is requested, the header of the report will read 'Air Movement Summary'. The Movement Summary pane will include high-level information for each applicable movement returned by the query. The corresponding detailed information will be provided either in subsequent report panes, or via field level drill-downs inside the summary report.

This pane will be implemented using HTML SPAN tags with the overflow property set to 'allow'. This allows for scrolling inside a fixed area of the name

3.2.4 I&S Passenger Manifest Detail Pane

Passenger detail information will be presented immediately below the movement summany pane. The associated movement identifier will logically group the passenger detail pane. The passenger detailed information will be specific to each passenger allocated to a specific movement identifier

This pane will also be implemented using HTML SPAN tags with the overflow properly set to 'allow'. This allow for scrolling inside a fixed area of the page.

3.2.5 I&S Cargo Manifest Detail Pane

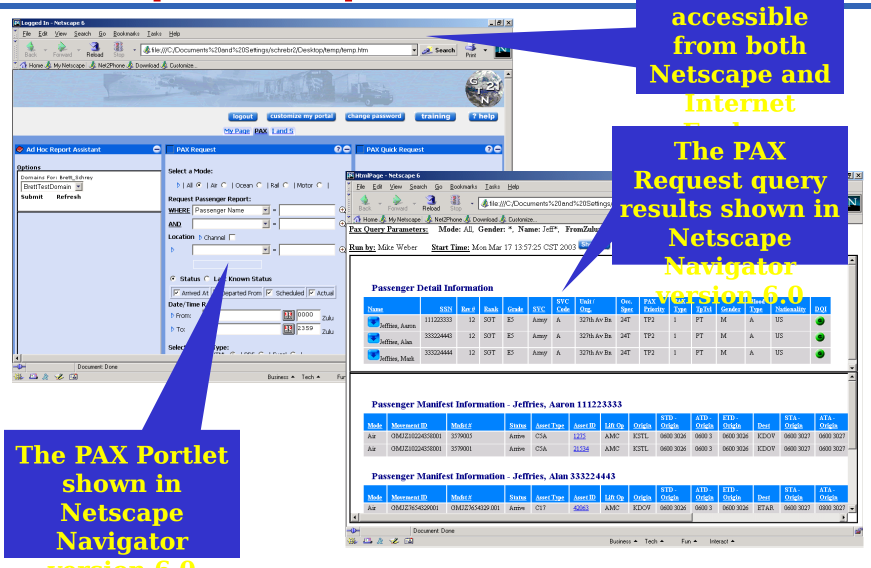
Cargo detail information will be presented immediately below the movement summary pane. The information supplied in this report pane will be determined in later increments.

3.2.6 Report Pane Interaction

The Movement Summary pane will be able to scroll the passenger detail and cargo detail pane. The ability to control detail panes from the summary pane will improve report navigation. A user will be able to select a movement identifier ink (currently an image of a down arrow) and jump



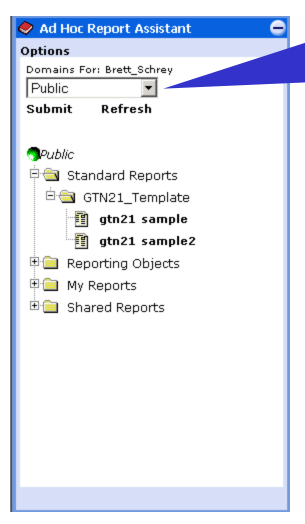
Netscape Example



The GTN21

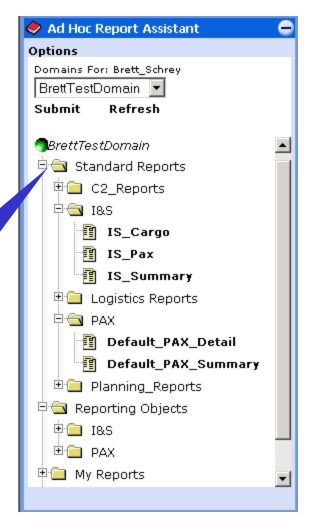
Portal will be

Ad Hoc Report Assistant User Category Report Access

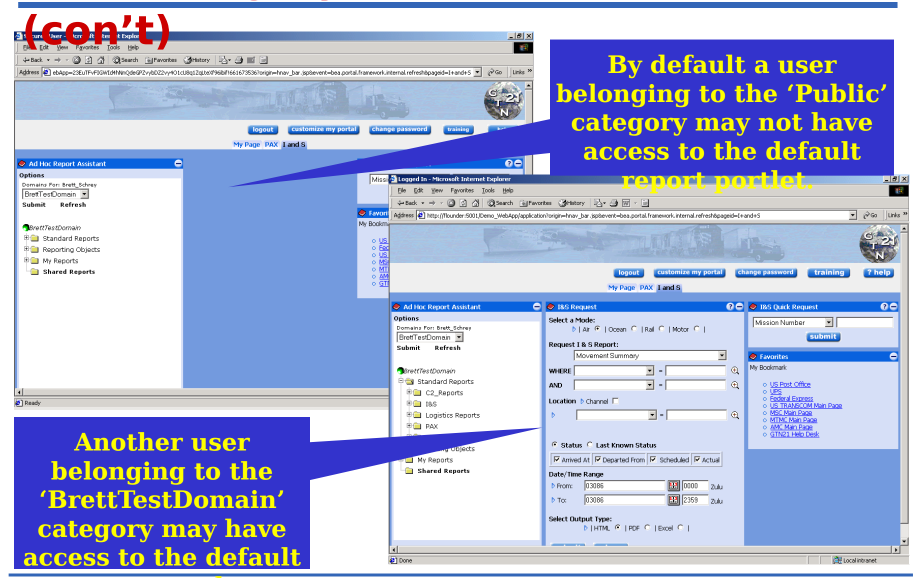


A user belonging to the 'Public' category, may have limited access to defined reports.

A user belonging
to different
Domain such as
the
'BrettTestDomai
n' category, may
have unlimited

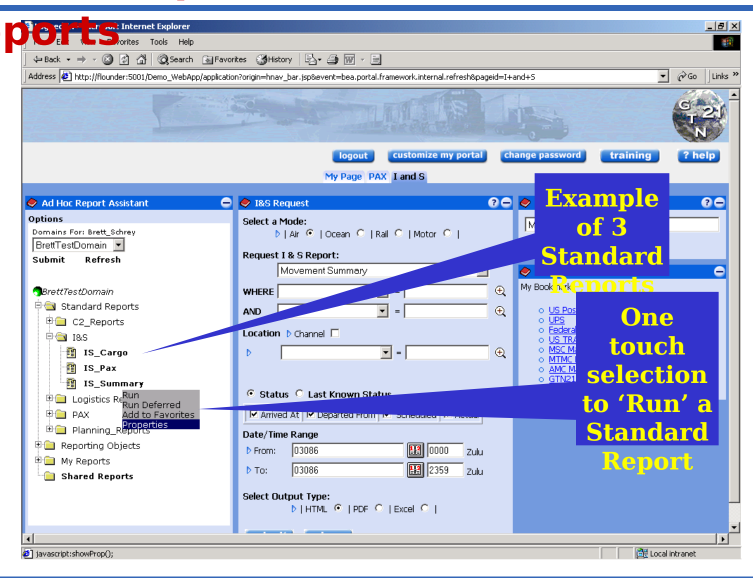


Ad Hoc Report Assistant User Category Report Access



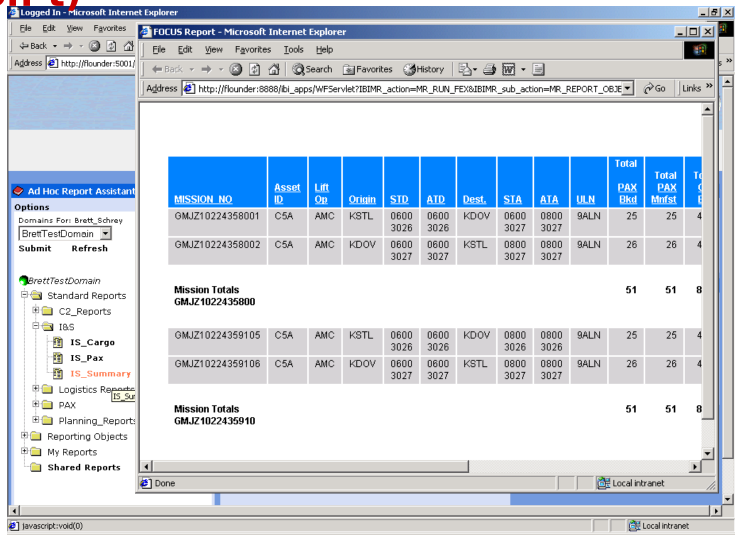


Ad Hoc Report Assistant Standard

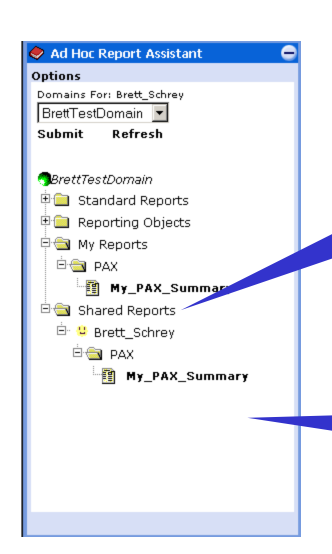


Ad Hoc Report Assistant Standard Reports

(co<u>n't)</u>



Ad Hoc Report Assistant Shared Reports



Inside the Ad-Hoc
Report Assistant, users
are able to incorporate
layouts from shared
reports to further
customize their reports
to better suit their
needs.

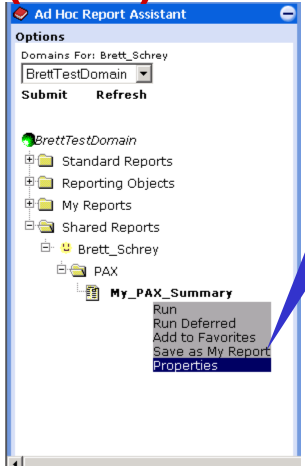
Ad Hoc Reporting Assistant offers features like Graphical

Analysis and



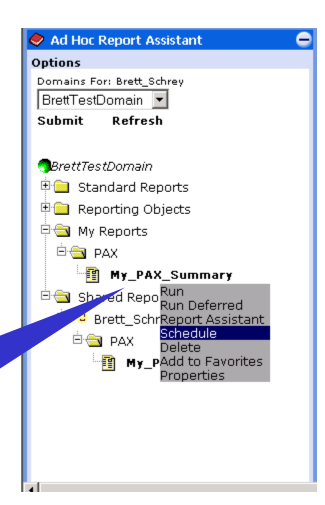
Ad Hoc Report Assistant Shared Reports

(con't)

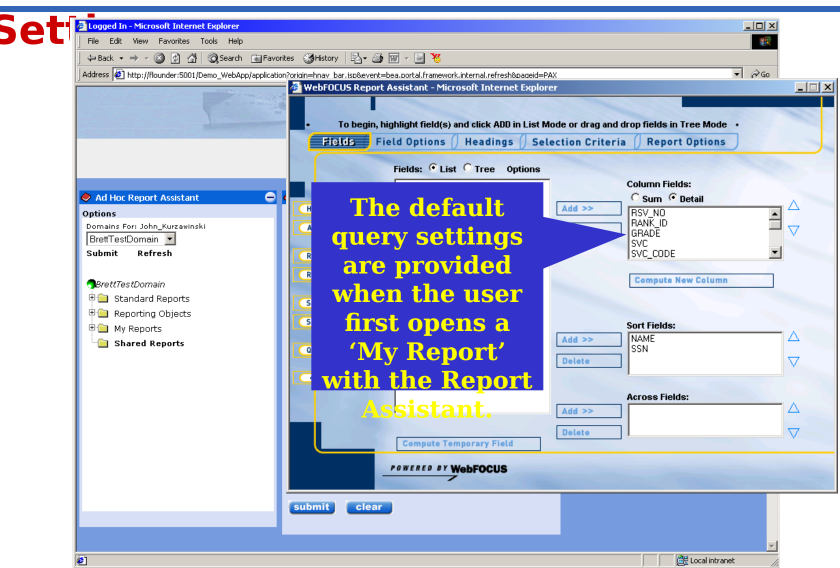


A user may select to save a Shared Report as a 'My Report'.

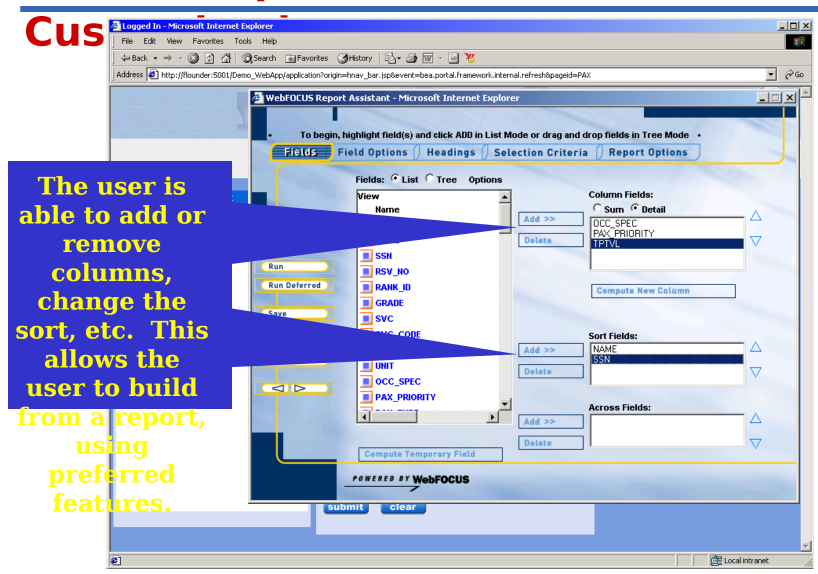
This gives the user a personal copy of the shared report that is customizable.



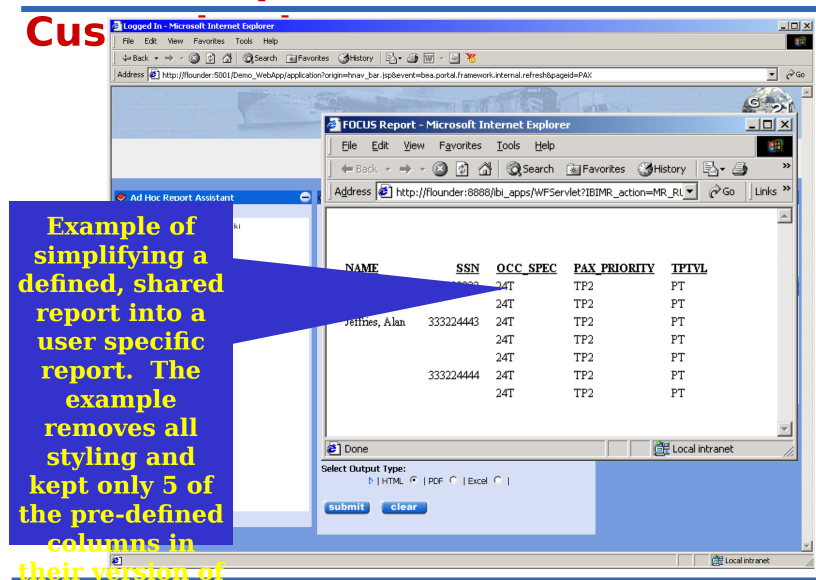
Ad Hoc Report Assistant Default Query



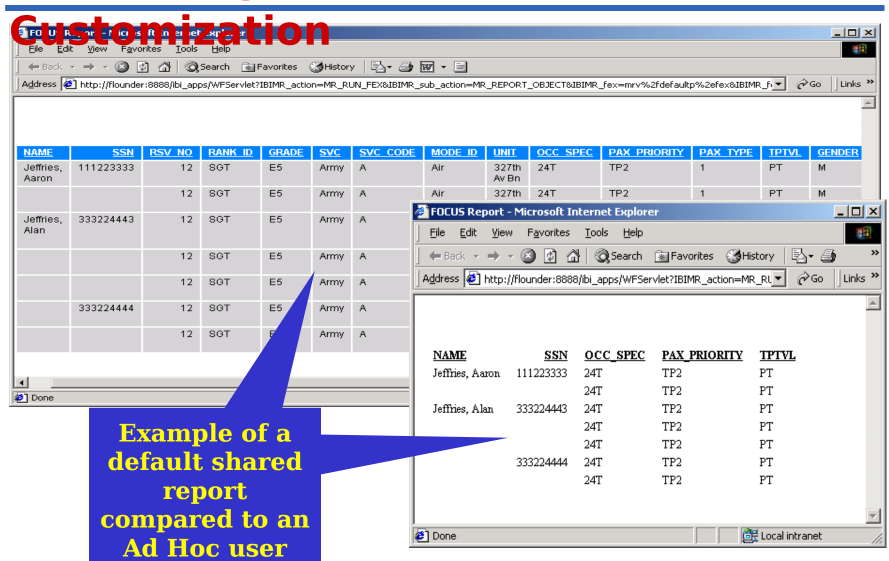
Ad Hoc Report Assistant



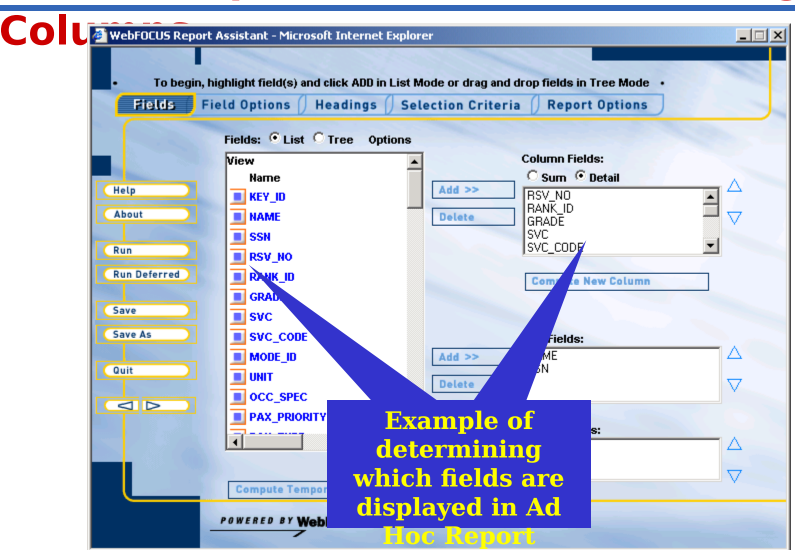
Ad Hoc Report Assistant



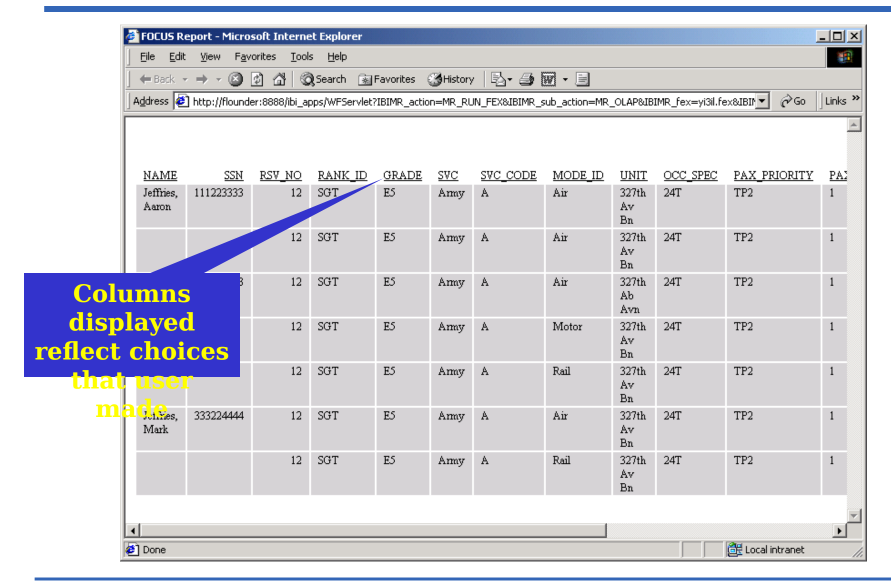
Ad Hoc Report Assistant



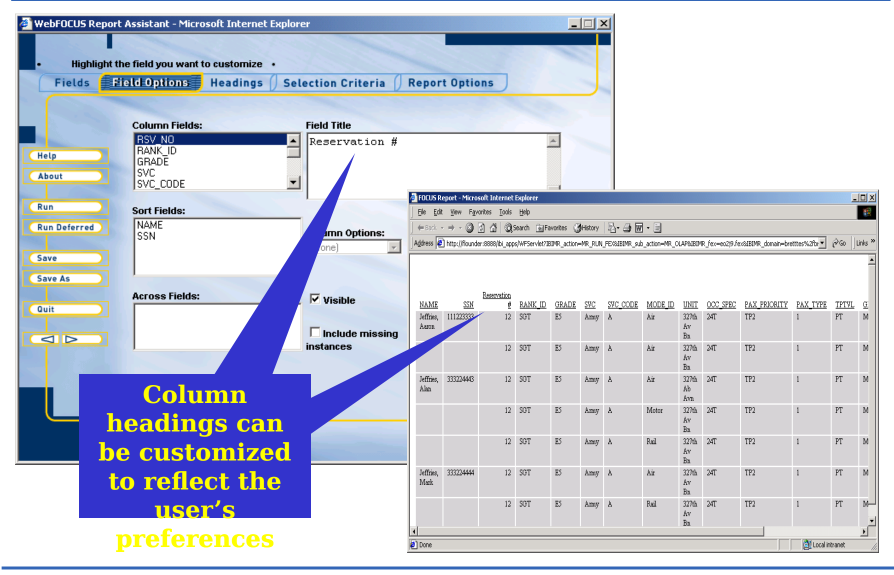
Ad Hoc Report Assistant - Choosing



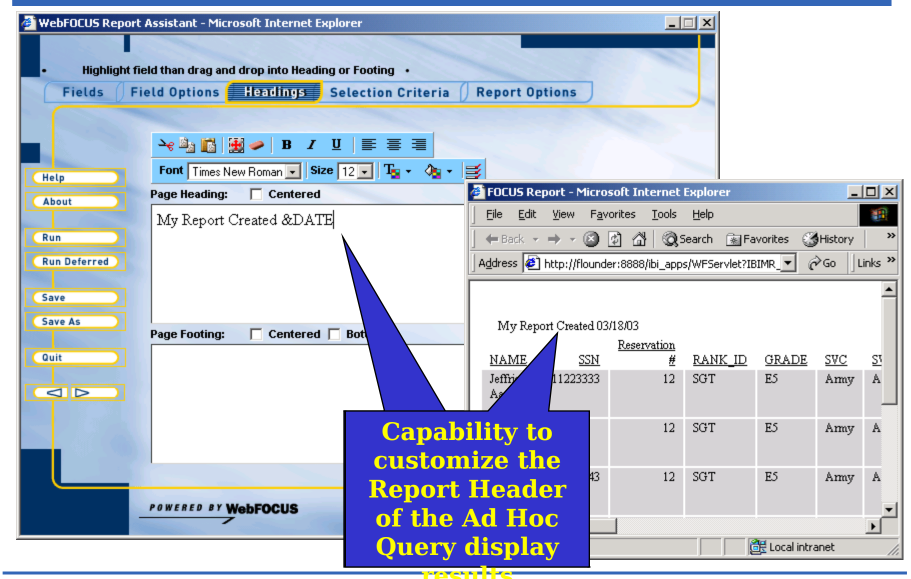
Ad Hoc Report Assistant - Custom Column Results



Ad Hoc Report Assistant Custom Column Headings

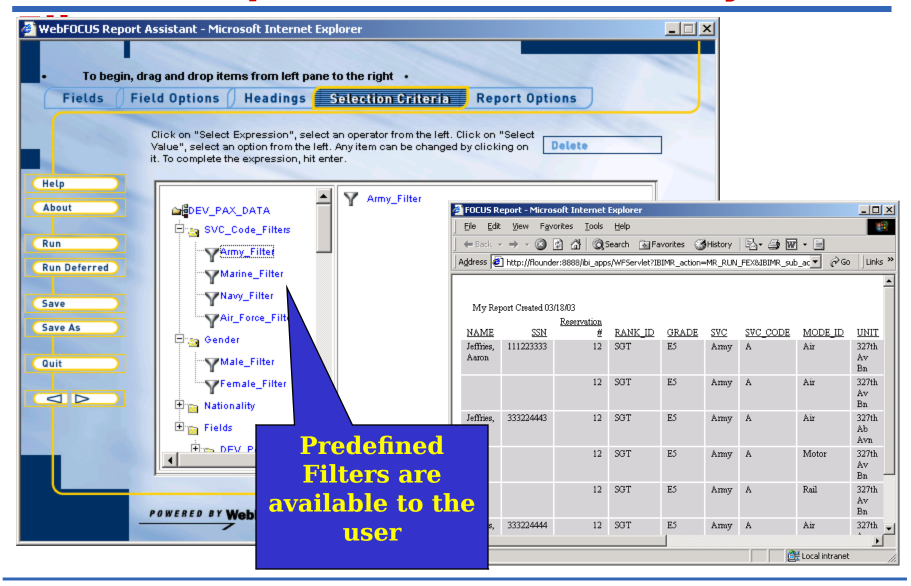


Ad Hoc Report Assistant - Custom Report Headers

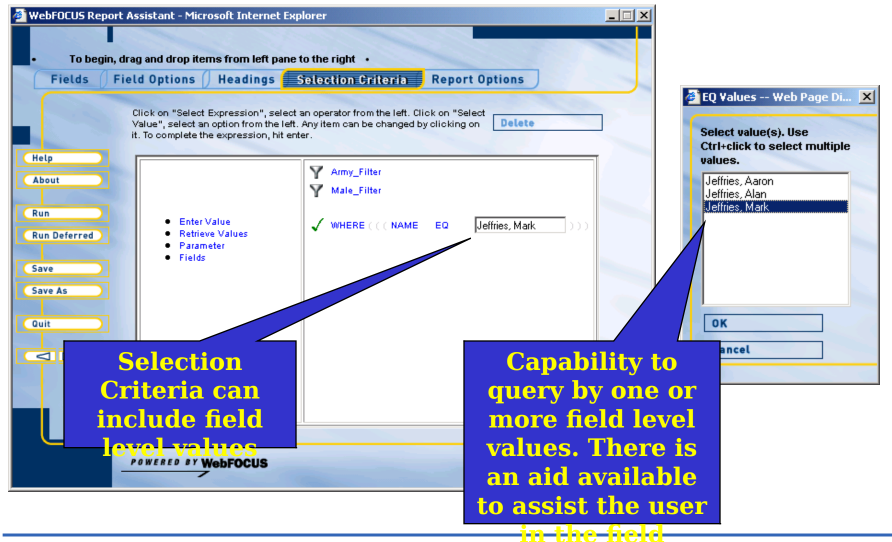




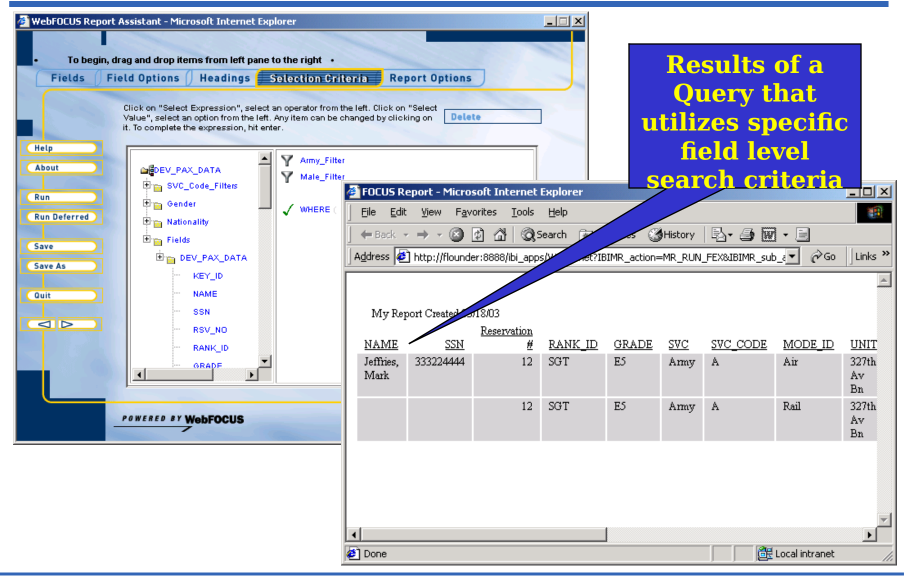
Ad Hoc Report Assistant - Query



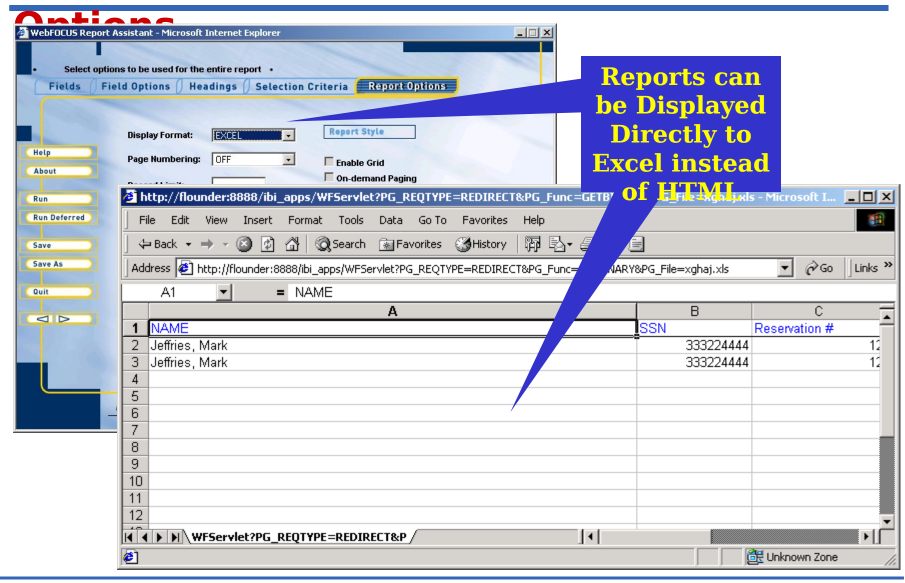
Ad Hoc Report Assistant - Search Criteria Aids



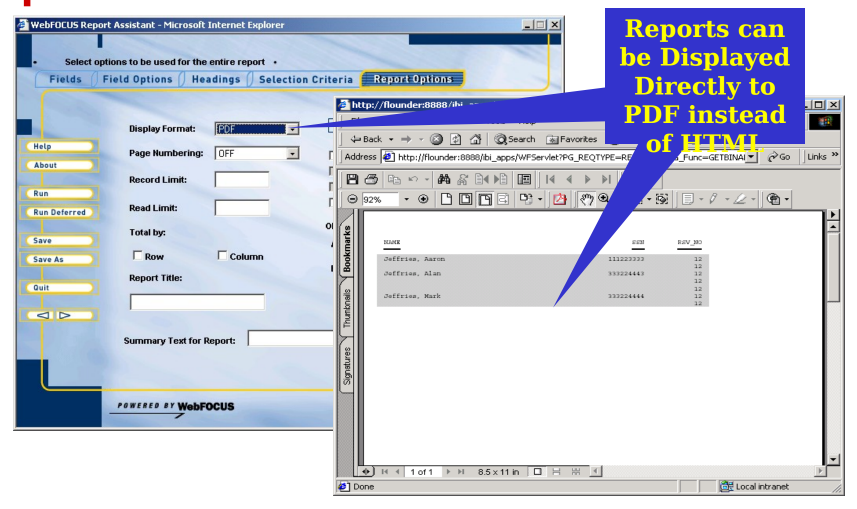
Ad Hoc Report Assistant - Filtered Report Result



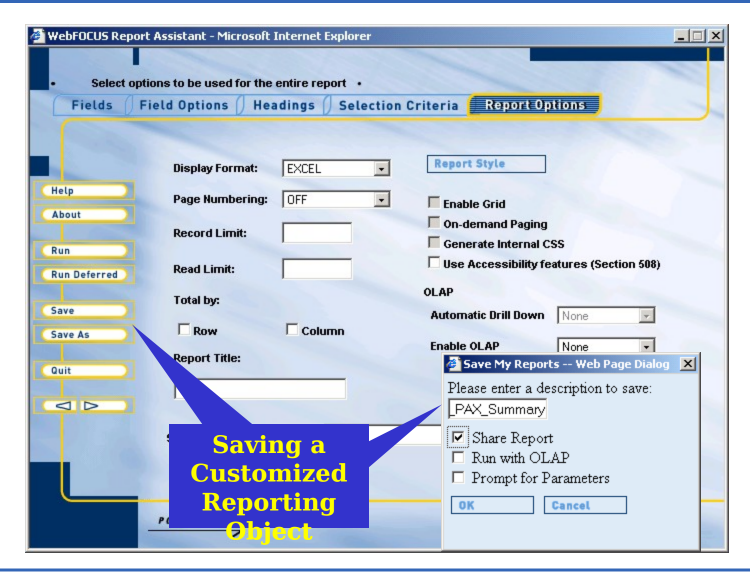
Ad Hoc Report Assistant - Report Display



Ad Hoc Report Assistant - Report Display Options



Ad Hoc Report Assistant - Saving Reporting Objects



I&S Tab With Common Portlets

